INVENTORY MUNICIPAL Waste Facilities

REGION V

Illinois Indiana Michigan Ohio Wisconsin

U. S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
Public Health Service
Division of Water Supply and Pollution Control
Basic Data Branch
Washington, D. C.

For administrative purposes, the U. S. Department of Health, Education, and Welfare divides the States of the Nation into nine regional groupings. The 1962 INVENTORY OF MUNICIPAL WASTE FACILITIES groupings in nine volumes—one for each region as shown below:

- Region I PHS Publication No. 1065 Volume 1 Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont
- Region II PHS Publication No. 1065 Volume 2
 Delaware, New Jersey, New York, Pennsylvania
- Region III PHS Publication No. 1065 Volume 3
 District of Columbia, Kentucky, Maryland,
 North Carolina, Virginia, West Virginia, Puerto Rico
- Region IV PHS Publication No. 1065 Volume 4
 Alabama, Florida, Georgia, Mississippi, South Carolina,
 Tennessee
- Region V PHS Publication No. 1065 Volume 5
 Illinois, Indiana, Michigan, Ohio, Wisconsin
- Region VI PHS Publication No. 1065 Volume 6 Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota
- Region VII PHS Publication No. 1065 Volume 7 Arkansas, Louisiana, New Mexico, Oklahoma, Texas
- Region VIII PHS Publication No. 1065 Volume 8 Colorado, Idaho, Montana, Utah, Wyoming
- Region IX PHS Publication No. 1065 Volume 9
 Alaska, Arizona, California, Hawaii, Nevada, Oregon,
 Washington

Public Health Service Publication No. 1065

Volume 5

1963

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C., 20402 - Price \$1

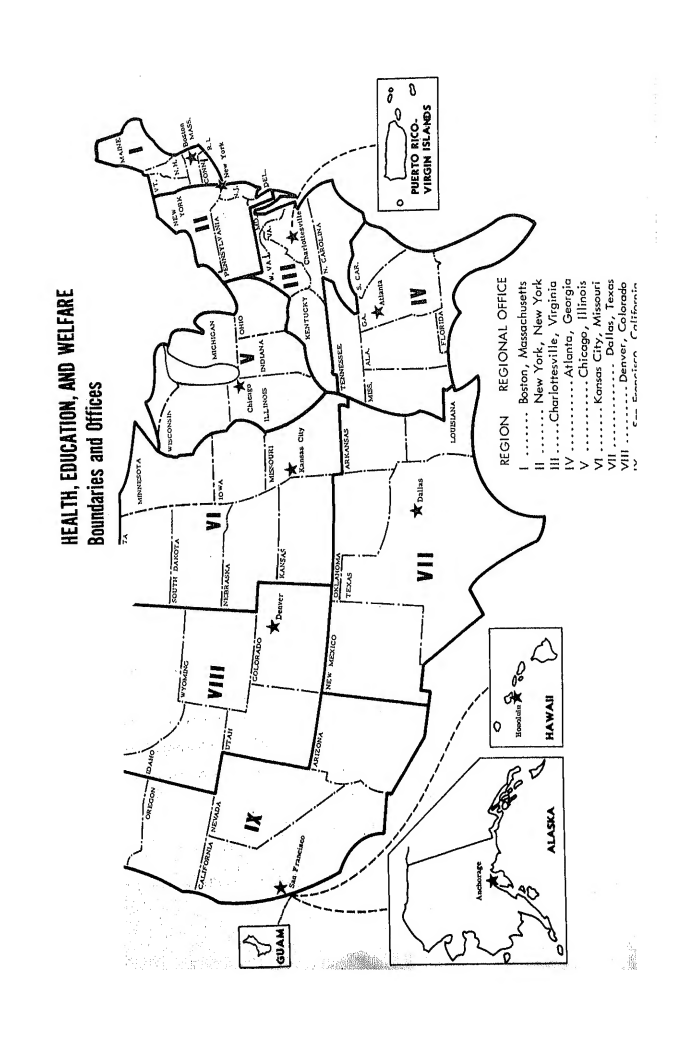
FOREWORD

Clean water in sufficient quantity when and where it is needed has become a cry of the 1960's. Water has always been basic to man's survival -- and it is essential to his economic and social well-being. But never has this Nation required so much water for homes, factories, farms and recreation as it does today. Nor have the discarded wastes of cities, industry and agriculture ever posed such enormous threats to our water resource as they do today.

Development of the water resource presently involves an expenditure of about \$10 billion a year in this country. Water pollution control has high priority in this development. New municipal and industrial waste treatment works over the next 20 years have been priced out at \$42 billion. Both Congress and State Legislatures have enacted laws and there are both Federal and State programs, working very closely together, to protect the quality of the Nation's water resources.

We could ill afford to expend such great sums and effort for water pollution prevention and abatement without accurate bookkeeping on accomplishments and further needs. For many years the Public Health Service has collected, analyzed and published data on municipal sewage disposal systems and waste treatment facilities. The last such publication was in 1958 covering 1957 data. It contained, in addition to the municipal data, limited information on industrial waste treatment facilities (PHS Publication No. 622).

This newest report contains data on only the municipal waste treatment facilities as of January 1, 10% to the individual State agenci are named at the beginning of



CONTENTS

																Page
List of Ni	ne '	Vol	ume	es -	PI	15	Pul	olic	ati	on	No.	10	65			ii
Foreword.	•	•	•	•	•	•	•			•	,	•	,			iii
Map - DHE	W F	Reg	ion	s.				•			•		•	•		iv
Notes Regu	ardi	ng	Ta	bul	atio	ons	•						,			1
Illinois .	•	•	•	•		•	•	•	•	•		•	•			11
Indiana .	•	•		•	•	•	•	•		•	•		•		•	59
Michigan.	•			•				•			,	•	٠			89
Ohio	٠	•		•			•		٠			•				115
Wisconsin							•	•					•		٠.	159

NOTES REGARDING TABULATIONS

GENERAL

This Inventory contains the latest available data for all sources of municipal pollution which are of significance in water pollution control programs.

Each individual item listed in column list defined as an "entry".

In the listings, each non-community entry is referred to the nearest community, whenever possible. Entries appear in alphabetical order according to community. Entries listed under the same community are alphabetized by name, under that community.

When requested by the cooperating agency, entries for institutions, schools, shopping centers, motels, etc., are listed alphabetically after the last municipal entry.

Following each State listing is a table showing those sewage disposal facilities which serve more than one of the entries, together with the names of all entries which are served by the particular facility.

An "x" in the listings indicates that the data called for are not available. A dash "-" signifies that the data called for do not apply to the entry. An asterisk "*" indicates that a "Remark" is entered in column 15.

COLUMN (1) COMMUNITY, SEWER OR SANITARY DISTRICT OR INSTITUTION

Entries marked with a star "*" are disposal facilities which serve one or more additional entries.

The following abbreviations are used.

Auth. --Authority
Co. --County
Col. --College
Comm. --Commission
D. or Dist. --District
D. R. --Dude Ranch

Est. --Estate Fed. Hous. Proj.--Federal Housing Project F. H. A. --Federal Housing Administration Hosp. --Hospital Hts. --Heights Ind. Res. --Indian Reservation Inst. --Institute, Institution Jct. --Junction Mon. --Monument M. U. D. --Municipal Utility District M. V. --Mill Village Nat. --National Penit. --Penitentiary P.C. --Permanent Camp (Recreation, Forest, or other) Pk. --Park P. H. A. or --Public Housing Adminis-F. P. H. A. tration P. U. D. -- Public Utility District San. --Sanatorium, Sanitarium Sch. --School S. D. --Sanitary, Sanitation or Sewer District Sec. --Section S. M. D. --Sewer Maintenance District Sta. --Station (T), To., Twp. -- Town or Township Univ. --University

COLUMN (2) COUNTY NAME

The name of the county in which the community, facility or institution is located.

COLUMN (3) 1960 CENSUS POPULATION

For communities, the entry shows the 1960 population, as reported by the U.S. Bureau of the Census, or taken from the 1961 edition of the Rand McNally Atlas. For institutions and others, the figure is the same as population served.

COLUMN (4) ESTIMATED POPULATION SERVED

The figure appearing indicates the estimated total number of people served by the facilities. A figure shown in parentheses indicates that the entry is served by the facilities of another entry (the latter being indicated in column 8). The population shown in parentheses is included in that listed under the serving entry.

COLUMN (5) TYPE SEWER SYSTEM

The type sewer system is coded as follows:

- S Separate (designed to carry domestic sewage and industrial waste separately from storm water runoff)
- C Combined (designed to carry domestic sewage, industrial waste, and storm water runoff in the same sewer)

COLUMN (6) AVERAGE DAILY FLOW (MGD)

The actual waste flow for the entry.

An "F" following the flow figure indi-

An "E" following the flow figure indicates that the flow has been estimated.

COLUMN (7) DESIGNED FOR

<u>Top-line Entry - Average Daily Flow</u> (MGD) - The flow for which the facilities were designed.

Bottom-line Entry - PE (1,000's) - The population equivalent, in thousands, as measured by BOD, for which the facilities were designed.

COLUMN (8) TREATMENT

The principal treatment devices and methods are identified by capitalized letters and are further described by subsequent lower case letters.

In general, the symbols are arranged in the order of sewage flow with sludge treatment symbols following thereafter. Combination units performing more than one function in a single structure are denoted by enclosing the appropriate symbols in parentheses. Enclosures in brackets indicate parallel or alternate operation. Chlorination, where used, is usually noted only once for each plant regardless of whether actual application is made at more than one point.

See Appendix A for code.

COLUMN (9) SAME AS COLUMN (1)

COLUMN (10) MAJOR AND MINOR DRAINAGE BASIN

Top-line Entries - The major drainage basin in which the entry is located. See Appendix B for code.

Bottom-line Entries - The minor drainage basin in which the entry is located. See Appendix B for code.

COLUMN (10A) SUB-BASIN

The sub-basin in which the entry is located. Not all States have delineated sub-basin limits.

COLUMN (11) WATERCOURSE MILEAGE

For entries discharging either raw or treated sewage into a river system, water-course mileages are entered in accordance with the coding system shown in Appendix C.

The column does not apply to entries discharging onto land or into lakes or an ocean. When data appear in this column for such entries, the only purpose is to locate the entry.

COLUMN (12) DISCHARGE TO

The watercourse or land area to which the untreated wastes or treatment plant effluent is discharged.

The following abbreviations are used.

Ar. -Arroyo

Br. -Branch, Brook

Ca. -Canal Cr. -Creek Ε. -East Fk. -Fork -Lake L. Ld. -Land Lt. -Little N. -North Pd. -Pond R. -River S. -South Str. -Stream Trib. -Tributary W. -West Wa. -Wash

when a ''None'' appears in column 8.

1 Enlargement of existing facilities This symbol indicates a need for enlargement of the existing treatment plant shown in column 8. For example, addition of another filter to a trickling filter plant.

When this symbol is used it indicates that the degree of treatment or the type of pollution control measures in use are considered to be adequate.

COLUMN (13) POPULATION EQUIVALENT (BOD)

Top-line Entries - The Population Equivalent (BOD) of the untreated waste is entered on the top line, and followed by an "E" if estimated.

Bottom-line Entries - The Population Equivalent (BOD) of the treated waste, as discharged to the receiving area, is entered on the bottom line. If estimated, an "E" is added.

Note: When waste discharge is not into a body of water, but is rather onto land or into lagoons from which there is no overflow, the bottom line entry in this column may be shown in one of two ways:

Some States enter a figure showing the PE (BOD) of the wastes as they are discharged into these land areas or lagoons. Other States enter an "O" to indicate that no waste reaches a watercourse. In both cases exactly the same situation exists physically, only the method of describing it differs.

2 Addition of other treatment methods to existing facilities

This symbol indicates a need for addition of other treatment methods to the treatment plant shown in column 8. For example, the addition of trickling filters to a primary treatment plant.

When this symbol is used the <u>degree</u> of treatment or the <u>type</u> of pollution control measures in use are not considered to be adequate without supplementation.

3 Chlorination

This is a specific requirement coming under symbol "2" above. It may be used either in conjunction with that symbol (as when chlorination plus other additions are needed), or in place of it (as when chlorination only is needed).

COLUMN (14) POLLUTION ABATEMENT NEEDS

Symbol

Explanatory Notes

0 New treatment facilities

This symbol indicates the need for a new plant

Replacement of existing plant

This symbol indicates a need for replacement of the existing treatment plant shown in column 8.

Symbol 4 (contd.)

Explanatory Notes

"Replacement" means that the plant or pollution control measures replaced will no longer be used. It is possible that this replacement may be by a plant or by pollution control measures providing the same degree of treatment as those which are replaced. This symbol provides for recognition of the fact that pollution reduction has been provided for, but that due to obsolescence, or for any other reason, the existing facilities are no longer capable of producing satisfactory results.

- 5 Improved operation or utilization of existing facilities
- 6 Connection to adequate existing sewer system
- 7 No project needed

COLUMN (15) REMARKS

Any pertinent remarks relating to the entry appear in this column.

APPENDIX A

TREATMENT CODE

The principal treatment devices and methods are identified by capital letters and are further described by subsequent lower case letters. In general, the symbols will be arranged in the order of sewage flow, with sludge treatment symbols following thereafter. Combination units performing more than one function in a single structure are denoted by enclosing the appropriate symbols in parentheses. Enclosures in brackets indicate parallel or alternate operation. Chlorination, where used is noted only once for each plant, regardless whether or not actual application is made at more than one point.

KEY TO SYMBOLS

A ----Aeration

Aa---Activated sludge, diffused air aera-

Ac---Contact aerators

Ae---Extended Aeration

Am --Activated sludge, mechanical aera-

Ap---Aeration, plain, without sludge re-

B ----Sludge beds

Bo---Open

Bc---Glass covered

C ----Settling tanks

Ci ---two story (Imhoff)

Cm --mechanically equipped

Cp---plain, hopper bottom or intermittently drained for cleaning

Cs---septic tank

Ct---multiple tray, mechanically equip-

D -----Digester, separate sludge

Dc---with cover (fixed if not otherwise specified)

D(cg)-gasometer in fixed cover

De---gas used in engines (heat usually recovered)

Df---with floating cover

Dg---with gasometer cover

Dh---gas used in heating

Dm --stirring mechanism

Do---open top

Dp---unheated

Dr ---heated

Ds---gas storage in separate holder

Dt ---stage digestion

E ----Chlorination

Ec---with contact tank

APPENDIX A (cont'd.)

Eg---by chlorine gas Eh---by hypochlorite

F ----Filters

Fc---contact beds

Fm --magnetite (straining)

Fo---roughing filters

Fr---rapid sand or other sand straining

Fs---intermittent sand

Ft ---trickling (no further details)

Fth--high capacity

Ftn--fixed nozzle, standard capacity

Ftr--rotary distributor, standard capacity.

Ftt--traveling distributor, standard capacity

G -----Grit chambers

Gh---without continuous removal mechanism

Gm --with continuous removal mechanism

Gp---grit pocket at screen chamber

Gw --separate grit washing device

H -----Sludge storage tanks (not second stage digestion units)

Hc---covered

Hm --with stirring or concentrating mechanism

Ho---open

1 -----Sewage application to land

lc----with cropping

lp----percolation beds

ls----sub-surface application

lu----land underdrained

K -----Chemical treatment - Flocculation. Chemical treatment-type units or equipment not necessarily complete or operated as chemical treatment

Ka---flocculation tank, air agitation

Kc---chemicals used

Km --flocculation tank, mechanical agita-

Kx---no chemicals used

L -----Lagoons

Le---evaporation lagoons

Lo---oxidation lagoons or ponds

Lp---lagoon for settling of sewage

Ls---sludge lagoons - not for treatment of sewage

O -----Grease removal or skimming tanks not incidental to settling tanks

Oa---aerated tank (diffused air)

Om --mechanically equipped tank

S -----Screens

Sc---comminutor (screenings ground in sewage stream)

Si----intermediate screens (1/8" to 1/2" openings)

Sf----fine screen (less than 1/8"openings)

Sg---screenings ground in separate grinder and returned to sewage flow

Sh---bar rack (1/2" to 2" openings) hand cleaned

Sm--bar rack (1/2" to 2" openings) mechanically cleaned

Sr----coarse rank (openings over 2")

St----garbage ground at plant and added to sewage flow

T -----Sludge thickener

Tc---covered

Tm --stirring mechanism

To---open fop

V -----Mechanical sludge dewatering

Vc---sludge centrifuge

Vv---rotary vacuum filter

Vo---other

X -----Sludge disposal

Xb---barged to sea

Xd---used for fertilizer

Xf --- burned for fuel

Xn---incinerated

Xp---used for fill

Z -----Sludge conditioning

Za---chemicals used, alum

Zc---chemicals used (unidentified)

Zi---chemicals used, iron salt

Z1---chemicals used, lime

Zx---no chemicals used

Zy---elutriation

APPENDIX B

LIST OF MAJOR AND MINOR BASINS

NE - Northeast

- 1 Quinnipiac River & Western Connecticut Coastal
- 2 Housatonic River
- 3 Pawcatuck River and Eastern Connecticut Coastal
- 4 Connecticut River
- 5 Thames River
- 6 Narragansett Bay

APPENDIX B (cont'd.)	5 North Carolina Coastal Area
NE - Northeast (cont'd.)	6 Cape Fear River
8 Massachusetts Coastal	7 Yadkin - Pee Dee Rivers
9 Merrimac River	8 Pee Dee River
	9 Catawba - Wateree Rivers
10 Piscataqua River and New Hampshir Coastal	
12 Saco River and South Maine Coasta	11 Santee - Cooper Rivers
14 Presumpscot River and Casco Bay	
15 Androscoggin River	13 Savannah River
16 Kennebec and Sheepscot Rivers	14 Ogeechee River
1/ Penobscot River	15 Ocomee River
18 North Maine Coastal	16 Ocmulgee River 17 Altamaha River
19 St. Croix River	
20 St. Johns River	18 Satilla River
21 Lake Memphremagog	19 St. Marys - Nassau Rivers
24 Lake Champlain	20 St. Johns River
25 St. Lawrence River	
26 Lake Ontario	22 Ochlockonee - St. Marks Rivers
27 Lake Erie-Niagara River	23 Withlacoochee River
28 Genesee River	24 Tampa Bay Area 25 Peace River
29 Oswego River 30 Mohawk River	26 Kissimmee River
31 Upper Hudson River	27 Florida East Coastal Area
32 Lower Hudson River	28 Lower Florida Area
22 Zanet Hodson Kiver	29 Flint River
NA - North Atlantic	30 Chattahoochee River
	31 Apalachicola Pives
l New Jersey - New York Metropolitan	32 Choctawhatchee River
2 New Jersey Coast	33 Feraldo - Escambia Di
J Delaware River - Zong 1	or rungpoose River
4 Delawate River . LaLt.	33 Coosa River
V Deluwore River - CalII - 71	36 Cahaba River
V VCIUWUIG KIVAF / A	3/ Alabama River
, Deluware River _ 7 a	38 Upper Tombigheo Divers
O Deluwore River 7.	T' TYTTUE KIVOF
/ JUSTICIONS - 11:	40 Lower Tombinhan D.
10 Susquehanna River - North Branch 11 Susquehanna River - West Branch	·· modile into these
11 Susquehanna River - West Branch 12 Susquehanna River - Juniata	44 Fascagoula Pisson
12 Susquehanna River - Juniata 13 Upper Chesanal - Main Stem	43 Pearl River
13 Upper Chesapeake Bay and Maryland Delaware Coast	
14 Potomac Pi	
15 Rappahannock and York Rivers - Vir-	TR . Towns
ginia Coast and York Rivers - Vir-	TR - Tennessee River
16 James River	Clinch River
	2 Holston River 3 French Barrier
SE - Southeast	* COUCH Droad Dis
1 Chowan River	T Wille Jennesse Di
4 Kognoke Pivo-	5 Hiwassee River 6 Elk River
3 lar River	7 Duck Bi
4 Neuse River	7 Duck River 8 Tennessas Dr
	8 Tennessee River - Main Stem and Minor Tributaries
	und und
6	

APPENDIX B (cont'd.)

OR - Ohio River

- 1 Allegheny River
- 2 Monongahela River
- 3 Beaver River
- 4 Muskingum River
- 5 Little Kanawha River
- 6 Hocking River
- 7 Kanawha River
- 8 Guyandot River
- 9 Big Sandy River
- 10 Scioto River
- 11 Little Miami River
- 12 Licking River
- 13 Miami River
- 14 Kentucky River
- 15 Salt River
- 16 Green River
- 17 Wabash River
- 18 East Fork White River
- 19 West Fork White River
- 20 Cumberland River
- 21 Ohio Main Stem and Minor Tributaries
- 22 French Creek
- 23 Clarion River

LE - Lake Erie

- 1 Maumee River
- 2 Sandusky River
- 3 Cuyahoga River
- 4 Lake Erie Shore Line and Minor Tributaries

UM - Upper Mississippi

- 1 Red River of the North
- 2 Rainy River
- 3 Upper Portion Upper Mississippi River
- Minnesota River
- 5 St. Croix River
- 6 Lower Portion Upper Mississippi River
- 7 Wisconsin River
- 8 Mississippi-Wapsipinicon and Tributaries
- Rock River
- 10 Mississippi-lowa-Codar Rivers
- 11 Mississippi-Des Moines-Skunk Rivers
- 12 Mississippi-Salt Rivers
- 13 Chicago-Calumet Rivers
- 14 Des Plaines River
- 15 Kankakee River

- 16 Fox River
- 17 Illinois River
- 18 Mississippi River-St. Louis Area
- 19 Meramec River
- 20 Kaskaskia River
- 21 Big Muddy River
- 22 Mississippi River Cape Girardeau

WL - Western Great Lakes

- 23 Lake Superior
- 24 Green Bay Western Shore
- 25 Fox-Wolf River
- 26 Lake Michigan Western Shore (Includes No. Suburbs of Chicago which drain to Lake)
- 27 Lake Michigan-Lake Huron North Shore
- 28 Lake Michigan Northeastern Shore
- 29 Muskegon River
- 30 Grand River
- 31 Kalamazoo River
- 32 St. Joseph River
- 33 Lake Huron Western Shore
- 34 Saginaw River
- 35 St. Clair-Detroit Rivers
- 36 Lake Erie Western Shore

MR - Missouri River

- 1 Upper Missouri River (Main Stem and Tributaries to below mouth of Milk River)
- 2 Yellowstone River
- 3 Missouri-Souris Rivers (Main Stem and Minor Tributaries from mouth of Milk River to Spring (Lake
- 4 C

1

APPENDIX B (cont'd.)

SM - Southwest-Lower Mississippi

- 1 Upper Arkansas River above Kans.-Colo. State Line
- 2 Arkansas River Kans.-Colo. State Line to Tulsa, Okla.
- 3 Verdigris River
- 4 Grand (Neosho) River
- 5 White River
- 6 Lower Mississippi River Cairo, III. to Helena, Ark.
- 7 Cimarron River
- 8 North Canadian River
- 9 Arkansas River Tulsa, Okla. to Van Buren, Ark.
- 10 Arkansas River Basin Van Buren, Ark. to mouth
- 11 Lower Mississippi Yazoo Rivers
- 12 South Canadian River above Tex.-Okla. State Line
- 13 South Canadian River below Tex.-Okla. State Line
- 14 Washita River
- 15 Upper Red River-above Denison, Tex.
- 16 Lower Red River-below Denison, Tex.
- 17 Ouachita River
- 18 Lower Mississippi Big Black Rivers
- 19 Atchafalaya River
- 20 Calcasieu River
- 21 Lower Mississippi River Natchez, Miss. to Gulf

CR - Colorado River

- 1 Lower Colorado River
- 2 Middle Colorado River
- 3 Upper Colorado River
- 4 Gila River
- 5 Little Colorado River
- 6 San Juan River
- 7 Green River

WG - Western Gulf

- 1 Sabine River
- 2 Neches River
- 3 Trinity and San Jacinto Rivers
- 4 Brazos River
- 5 Colorado River (of Texas)
- 6 Guadalupe, Lavaca, and San Antonio Rivers
- Nueces River
- 8 Pecos River

- 9 Upper Rio Grande-above Peços River
- 10 Lower Rio Grande below Pecos River

PN - Pacific Northwest

- 1 Kootenai River
- 2 Clark Fork-Pend Oreille Rivers
- 3 Spokane River
- Yakima River
- 5 Columbia River above Yakima River
- Upper Snake River
- Central Snake River
- Middle and Lower Snake Rivers
- Willamette River
- Columbia River below Yakima River
- Puget Sound
- 12 Washington Coast
- 13 Oregon Coast
- 14 Southern Oregon Lakes

CL - California

- Klamath River
- North Coastal
- San Francisco Bay Region
- Central Coastal
- Santa Clara River
- Los Angeles River
- Santa Ana River
- San Diego Region
- Sacramento River
- 10 San Joaquin River
- 11 Kings and Kern Rivers and Tulare Lake

GB - Great Basin

- 1 Northwestern Lahontan
- 2 Humboldt River
- 3 Central Nevada
- 4 Owens River
- 5 Mojave Desert
- 6 Colorado River Region of California 7
- Great Salt Lake
- 8 Sevier River

AL - Alaska

- Southeastern Alaska
- 2 North Pacific Ocean
- 3 Bering Sea
- Kuskokwim River
- 5 Yukon River
- 6 Arctic Ocean
- 7 Noatak-Koabuk Rivers

APPENDIX B (cont'd.)

HA - Hawaii

- 1 Hawaii Island
- 2 Kayai Island
- 3 Maui Island
- 4 Oahu Island

APPENDIX C

The watercourse mileage system is illustrated with reference to the accompanying diagram of the (hypothetical) Nuavo River minor basin.

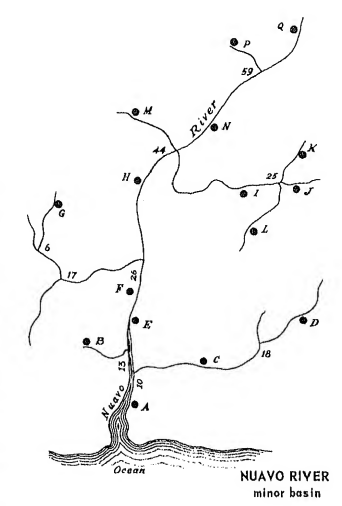
Shown are the main stem of the minor-basin, together with those tributaries on which sources of pollution are located. Tributaries entering the main stem are located by mileages above the mouth of the main stem. Sub-tributaries are located by mileages above the mouth of the tributary into which they discharge, tertiary tributaries by mileages above the mouth of the sub-tributary into which they discharge, and so on for fourth, fifth, etc., tributaries.

The watercourse mileage coding for each source of pollution on this river system is shown in the following table:

Source of Pollution Watercourse Mileage

Á		N5
В		N13-6
С		N10-10
D		N10-18-9
E		N18
F		N22
G		N26-17-6-5
Н		N35
i		NR44-23
J	•	NR44-28
K		NR44-L25-6
L		NR44-R25-6
М		NL44-6
N		N52
Р		N59-5
Q		N67

In each code symbol a letter - "N" in this case - appears first to denote the main stem concerned. The letter symbol is followed by numbers which locate by



river mileage the particular source of pollution.

The coding for three sources of pollution from the table is discussed more fully below:

1) Source D Code: N10-18-9
This source of pollution is located on a second tributary, which enters the first tributary 18 miles above its mouth. The first tributary, in turn, enters the main stem 10 miles above its mouth. The coding for "D" is then made up as follows:

N10 Indicates a point 10 miles above the mouth of the main stem

- -18 A point 18 miles above the mouth of the first tributary
- -9 A point 9 miles above the mouth of the second tributary

APPENDIX C (cont'd.)

2) Source J Code: NR44-28 Located on a first tributary which enters the main stem 44 miles above its mouth. The coding for "J" is made up as follows:

NR44 A point 44 miles above the mouth of the main stem, on the right bank.

-28 A point 28 miles above the mouth of the first tributary

Note that in the coding for source "J" above, an additional letter - an "R" - appears after the "N" designating the main stem in the first part of the code. This "R" signifies that the tributary carrying pollution from source "J" enters the main stem on the right side, looking upstream. The second letter serves to differentiate this tributary from that entering directly opposite, on the left side of the main stem (see code for source "M"). The designations "R" and "L" are necessary only in situations of this type. The same principle may also be applied to similar conditions on tributaries, always looking upstream to define the right and left banks. This is shown in the next example.

3) Source L Code: NR44-R25-6 Located on a second tributary which enters the first tributary 25 miles above its mouth. The coding for source "L" is made up as follows:

NR44 A point 44 miles above the mouth of the main stem, on the right bank.

-R25 A point 25 miles above the mouth of the first tributary, on the right bank.

-6 A point 6 miles above the mouth of the second tributary.

In this case the "R" designation necessary in the mileage coding of the first tributary since at this point anoth second tributary enters on the opposition (left) bank. Note that the coding for source "K" (NR44-L25-6) differs from that the source "L" only by the fact that it located on a tributary entering on the lebank - looking upstream - of the first tributary.

In those cases where two or more mai stems are located in one minor-basir differentiation is made by the first lette of the code, i.e., the "N" in this cas would distinguish sources of pollution of the Nuavo River from those on, say, the Cling River, if the latter was also in this minor-basin.

It may happen that two rivers having the same initial letter lie in the same minor-basin. In this case, a second letter will be used for distinction. Thus if, in addition to the Nuavo, the North River was also a main stem in this minor-basin, the Nuavo could be coded as given i.e., "N" while the North could be coded as "NO".

Major points to be reiterated are:

- 1) All mileages in the code are river mileages.
- 2) The zero point for mileages on the main stem is at the mouth of the main stem. The zero point for mileages on a tributary is at the mouth of the tributary.
- For uniformity, right and left banks of the main stem and tributaries are located by looking upstream on the main stem or tributary concerned.

The data for this State have been collected with the helpful cooperation of the:

State of Illinois Sanitary Water Board

					S	TATE		YEAR	T		
						IL	LINOIS	1962	PAGE	1	of i
			1	Τ.		Dec	'd TREATM	MENT FACILITIE			T
COMMUNITY, SEWE		1960	Estimated	TYPE CEWICE CUCTE	AVERAGE DAILY FLOW	Avera					7
SANITARY DISTRIC	COUNTY	Population	Population Served		X Y G	Daily F MGI	low.	REATMENT			냽
INSTITUTION			Served	YPE	2 4 6	P.E.	.	•			N
	2	3	4	5	6	(1000)	's) .	8			┦
KOGDKIEA	Knox	3,469	<u> </u>	s	0.400E		32 Chalain				
ADDISON	Du Page	6,741	6,730	-	0.750	4.32	20 -				
ALBAYT (S. D.)	Thi teside	637	635	-	-	11.70	* -	CiFtnCp]DfrBo		ſ	
ALBION	Edwards	-	-	_	0.025E	0.75					
ALE00		2,025	2,100	8	0.1502	2.00					
	Mercer	3,080	3,000	8	0.240E	0.16		Во		Ì	! !
ALEXIS	Tarren	878	850	3	0.034E	0.100	ShretEtnone				•
ALGONOUIN	KoHenry	2,014	1,200	3	D.120E	0.554	Socmeta contents				7
ALHANBRA	Wadison	537	540	3	0.032E	4.000°	5 1.0				8
ALSIP	Cook	3,770	(4,200)		- x	0.650	9 -				9
ALTAHONT	Effingham	1,656	800 8	3	- 0.064E	0.150	See Chicago S. I Calumet Plant) _*			
ALTON	Wadtson	43,047	33,500	- 1	- 3.000E	1.250	SUCIFTCORO				10
ANBOT	Lee	2,067	- -	.	-	~	None*				1 1
ANNA	Union	-	2,065	٠١	-	0.792					13
ANTEOCH	Lake	4,280	8,000 s	1	3008	0.950 12.000		Во			13
ARLINGTON HEIGHTS	Cook	2,268	2,200 S		0.210	0.220 2.250					14
ARTHUR		27,878	(29,150) c		× -	-	See Chicago S. D				15
ASHTCH	Douglas-Woultrie	2,120	2,120 s	k	0.150E	0.169		lant			16
	Lee	1,024	1,000 s	þ	090E	U.180 1.800	Shot Details				17
KOLTAKUESY	Christian	1,439	1,440 C	c	0.115E	-	None				18
ASTORIA	Fulton	1,206	1,200 S	þ	.072E	U. 134	C1Bo			1	
ATLANTA	Logan	1,568	1,560 S	0	-040E	0.009	-				19
AUBURN	Sangamon	2,209	2.000 s		- 1	0.080	Cs ~			3	24)
AUGUSTA	Hancock	915	915 S	1	-	2.200	ShCiFtrCpBo			2	ł E
* AURORA (S. D.)	Kane	63,715	- -		- 2	.000	ShCiLoLs			1:	2
AVISTON	Clinton	717	78,000 5		- 1	0.00	SmGmCmFtnEgDohmetr	Во		2,5	3
BARR INGTON	Lake and Cook	-	- -	0.		.000	ShAaCmDa#			24	1
BARRINGTON WOODS	Cook	5,434	5,430 SC	0		.000	SeGmCmAaCmDfhoptBo			25	
BARRY	Pike	400	- -	0.0	032E	-	See Chicago S. D.			26	
BARTLETT	Cook	1,422	~ -	0.0		150	Barrington Woods Pl ShCiFtrCpBo	t		27	
1 D TOWN !	Peoria	-	(1,650) 8	×			See Chicago S. n			28	
ITAVEL		7,253	(7,255) S	x		1 5	Bartlett Plant See Peoria S. D.				100
	Kane	7,496	7,030 CS	1.4		900 S	oGaCmAaCmHomVy			29	š
			12	_	11.0	000	Antionia A			.30	

COMMUNITY.SEWER LASH COURS COURS TO COURS COURS TO COURS COU							STAT	E			YEAR		··-
COMMUNITY. SEWER AGEN VITE COURS TO WASTE VALUE VALUE								ILLINOIS			1962	PAGE	1 of 22
No. SANITARY DETICAL			ĺλ	GE			·-·-	P.E. (BOD)	ğ			<u> </u>	
PASTITUTION No. Sale	7.73.2m	1	BA	SIN		DISCHARGE		UN-	{ ž				
Description		SANITARY DISTRICT	Maj	١.		то			50.5		REMARK	.S	
1 ABIRCON		INSTITUTION	Min	Sub				DIS- CHARGED	bare				
ABINDON		9	10	102	11	12			-		15		
ADDISON	1	ABINGDON		_			dar						
14	2		1 14	7 -	-20.6-6.0	and Swan Crs. Spoon R	•	6805	~				
ALBENY (S. D.)	2	AUDISON			1290.0-27.4	Salt Creek				*This	enlargement und	er cons	truction.
ALEDION	3	ALBANY (S. D.)	UM	x	x	x			1 1	#Anwa+	od disamitan		
ALENO	4	AT DIOU	1	1	ł	-			1 1	nerat	ed atkesetou.		
ALENO	•	VERTON				Butter Creek			7				
ALEXIS	5	ALEDO				Pipe Run and			4				
ALGONQUIN	6	A1 50 50	1	1				450E	-				
### ALGONQUIN	· ·	ALEXIS		×	x -		k		7				
16	7	Vrgondrin			1239.7-82.1			1	7	HTTLE	<u> </u>		1 14
ALSIP	R	41 11 11 11 11 11 11 11 11 11 11 11 11 1		1				180	-	"IIII	entargement and	er cons	truction.
ALTAMONT	b	ACHANEKA		×			a						
13	9	ALSTP	UM	3	_			- 605	[[
ALTON	10		1	-				_	-				
ALTON	10	ALTAMONT		×		Branch of Big Crock			7				
10	11	ALTON	UM		1	Mississippi River			6	#Pinal	nla b-1 3		
13 ANNA										"e Inal	himus cerus ar.	WAU TOL	B.T.P.
ANNA	12	AMBOY		×	×	Green River			4				
14 ANTIOCH	13	ANNA	1.	_	x	Little Cache Creek			ŗ,				
15	.,			-	~				- 1				
ARLINGTON HEIGHTS	14	ANTIOCH				Sequoit Creek			7				
16	15	ARLINGTON HEIGHTS		1	_	Sanitary and Shin Can	al		[_				
17				-	-			-	-				
ASSUNPTION	16	ARTHUR			x ·	Kaskaskia River			2				
Sample S	17	ASHION		1	×	Reach Creek - Kyte Ri	ver		7				
17			1.	-	-	,							
ASTORIA	18	ASSUMPTION											
17 -	19	ASTORIA	1	١.			a Br		1 1	*South	Fork of Sangam	on Rive	r.
AUBURN	••			-	-	Sugar Cr. Illinois Rl		780E	-				
AUBURN	20	ATLANTA	17	12	197.7-36.4-	Kickapoo Creek		1,560	4				
17	21	AUBURN		1		Sugar Creek - S. Fork							
172.8-6.0			17	-	R7.7	Sangamon River		1605	-				
23 # AURORA (S. D.)	22	AUGUSTA								*Inclu	ies waste from	a chick	en
24 AVISTON 16 -	23	* AURORA (S. D.)								packing	g company.		
25 BARRINGTON UM 7 1239.7-90.4 Flynn Creek and Fox River 7,280 7 595 - 26 BARRINGTON WOODS UM 7 - Tributary to Fox River			16	-	-								
25 BARRINGTON UM 7 1239.7-90.4 Flynn Creek and 7.280 7 16 - 8.6 Fox River 595 - 16 - 8.6 Fox River	24	MOTELVA			X		a.			*Aerate	ed digestion.		
26 BARRINGTON WOODS UM 7 - Tributary to Fox River	25	BARRINGTON	1		1239.7-90.4								
27 BARRY UN X X Hadley Creek 1,400E 7 210E - 210E - 210E - 220 BARTLETT UM X - West Branch of Du Pace River - 29 BARTCNVILLE UM 14 - 1111nois River - 2			16	-	-8.6	Fox River			- -				
27 BARRY UN X X Hadley Creek 1,400E 7 210E - 28 BARTLETT UM X - West Branch of Du Pace River 29 BARTCNVILLE UM 14 - 1111nois River	26	BARRINGTON WOODS				Tributary to Fox Rive	r	-	-				
12	27	BARRY	1	ı		Hadley Creek		1.4005	-,				
Du Page River Illinois River			12	-									
29 BARTCNVILLE UN 14 - Illinois River	28	BARTLETT			-			-					
- - - - - - - - - -	29	BARTCNVILLE	1	1	_			_	[
			17	-	-			-	-				
30 BATAVIA UM 7 1239.7-55.4 Fox River 19,000 7 1.890 -	30	BATAVIA				Fox River		19,000	7				
13		<u> </u>	1.0	1_	L	<u></u>		1.890				(6)	

					S	TATE	THOMETER	YEAR	T	
						ILL	INOIS	1962	PAGE	2 of 22
				Τ.		David		MENT FACILITIE		Ť
COMMUNITY, SEWER		1960	Estimated	SYSTEM	AVERAGE DAILY FLOW	For Averag	-			
SANITARY DISTRICT	COUNTY	Population	Population	X	PA E	Daily Flo	w.	REATMENT		LIN
INSTITUTION			Served	TYPE	E 3 (MGD P.E.	-			NO
1		3	4	7 5	₹ <u>0</u>	E (1000's)			
BEARDSTOWN (S. D.)	Cass	6,294	6,500	 	6 250	7		8		
		- 0,2,1	-	-	1.250	E -	None			1
BECKENETER	Clinton	1,056	1,055	S	0.09					2
BEDFORD PARK	Cook	737	(735)		_ x	1.30	-			3
BEECHER		-	-	-	-	-	See Chicago S. West - Southwes	D. st Plant		'
BECCHER	WILL	1,367	1,400	x	0.056	_	Cs			4
* BELLEVILLE	Saint Clair	37,264	38,000	c	4.72	8.400				,
BELLWOOD	Cook	- 1	-	-	-	113.40		eftrBo		1
23028000	COOK	20,729	(20,730)	C	x	-	See Chicago S.	D.		6
BELVIDERE	Boone	11,223	11,220	S	1.500	1.800	West - Southwes			7
BENLD	Kacoupin		-	-	-	10.000		thBoVv] `
	Rucoapta	1,848	1,850	C	0.0115	2.700				8
BENSENVILLE	Du Page	9,141	8,600	s	1.325	1	-			9
★ BENTON	Franklin			-	-	20.000		rths		Ī
	11000111	7,023	7,000	S -	0.6308	9.000				1:0
BERKELEY	Cook	5,792	(3,430)	s	x	7.000	See Chicago S.			11
BERTYN	Cook	54,224	/E4 0051	-	-	-	West - Southwes	t Plant		
D. M. Maria A. A			(54,225)	-	x -] -	See Chicago S.	D.		1.2
BETHALTO	Madison	3,235	3,300	s	0.080	1				13
BLOOMINGTON	NcLean	36,271	(36,270)	-	-	2.700	-	O.A.		• • • • • • • • • • • • • • • • • • • •
DI AAN TUOMAN			(2018/0)	-	x	-	See Bloomington Normal S. D.			14
BLOOMINGTON Clearview Subd.	NoLean	-	220	s	0.0108		Lo /21			1.5
A BLOOMINGTON-NORMAL	. KcLean		52,500	-	8.462	0.250	- 1			
SAVITARY DISTRICT * BLOOM TWP. S. D.		-	-	-	-	5.400 54.000	SmhGmCiFtnCmBoL	В		16
- about ter. S. D.	Cook	-	68,000	cs	8.800	8,500	ShmcGamCmAaCmDe	reteVvRot a		17
BLUE ISLAND	Cook	19,618	(17,620)		x .	60.000	-			
BLUFTS	Scott	-		-	-	-	See Chicago S. I Calumet Plant) .		18
	5000	779	770	5 C	0.062E		ShCiFtrCpBo			19
BOURBONNA (S	Kankakee	3,336	4,125	3 0	3008	0.330	-			
BRADLEY	Kankakee		- -	١.	-	3.300	ShGhCiFtrCpBo			20
200000		8,082	8,080 0	S	0.920	1.320	SoGaCmAaCmDfrBoL	8		21
BREESE	Clinton	2,461	2,180 8		0.440	0.660	Ch m-t. b. t. a			
BRIDGEPORT	Lawrence	2,260			-	6.600	ShCmAaDchmfrBoX			22
BRIDGE VIEW		2,200	5.360 C	P	.250E	2.520	Lo			23
DILLING ATER	Cook	7,334	(7,335) 8		x	~	See Chicago S. D.			
BROADVIEW	Cook	8,588	- (6,930) C		-	-	West - Southwest	Plant		24
BROOXFIELD	0	~ 0,503		5	*	-	See Chicago S. D.			25
	Cook	20,429	(20,900) C		x	-	West - Southwest See Chicago S. D.	Plant		
BROOKLYN	Saint Clair	1,922	1,900 8		0745	-	West - Southwest	Plant		26
BROOKPORT	Kassac	-		10,	.076E	-	None			27
,		1,154	1,150 8	0,	120E		None			20
BROWNSTOWN	Fayette	659	600 8	0	024E	0.000	-			28
BURNHAM	Cook	-	- -	١٠.		0.080 0.800	ShCiFtrCpBo		j	29
		2,478	(1,330) C		x	-	See Chicago S. D.]	30
			14	<u>L</u>			Calumet Plant			

				IIA A EIA I OI	CT OF MUNICIPAL TST	TATE	JIE INC	11-1	1110	YEAR	T
					3.		LLINOIS			1962	PAGE
	Ţ.	DRAIN				Р	E. (BOD)	Special			
	COMMUNITY, SEWER OR	BASIN	7	WATER- COURSE	DISCHARGE	-	UN- FREATED WASTE	Ž Z		REMAR	KS
LINE NO.	SANITARY DISTRICT	Maj. Min. Su	ıb.	MILEAGE	то			lution		Kimana	•••
						°	DIS- CHARGED WASTE			15	
	9 BEARDSTOWN (8, D.)	10 10 UM :		11	12 Illinois River		13 6,500	14			
		17	-	-			6,500	-			
2	BECKEMEYER		×	×	Beaver Creek		1,055E 160E				
3	BEDFORD PARK		2		Chicago Sanitary and Shin Canal		-	<u>-</u>			
4	BEECHER	UM	6		Trimm Creek and		1,400				
5	* BELLEVILLE		x	13.0-1.3 .	Kankakee River Richland Creek		980E 82,400				
6		''	2	-	Chicago Sanitary and		4,160	-			
ū	BELLWOOD	2	-	-	Shin Canal		- -	-			
7	DELVIDERE	9	×	x -	Kishwaukee River		11,2205				
8	BENLD	UX 18	x	×	Tributary to Cahokia Creek		1,850E				
9	BENSENVILLE	UM	4		Beliwood Branch -	ļ	5,450	7			
10	★ BENTON	14 UM	×	-24.3-11.4	Salt Creek Big Muddy Creek		820 7,000E	7			
		21	-	-			1,0508	-			
11	BERKELEY	14	4	-	Chicago Sanitary and Ship Canal		-	-			
12	BERWYN	UM 13		-	Chicago Sanitary and Shio Canal	'	<u>-</u>	-	İ		
13	BETHALTO	UM	x	x .	Rock Branch - Wood Riv	ver	3,300 495				
14	BLOOMINGTON	18 UH		-	Sugar and Salt Creeks	to	177	-			
15	DI CONTRATON	17 UM	12	- [97.7-36.4	Sangamon River Tributary to		220	E 7	İ		
13	BLOOMINGTON Clearview Subd.	17	-	11.2-46.0	Sangamon River		1	E -			
16	# BLOOMINGTON-NORMA SANITARY DISTRICT	1 08	12	11.2-46.0	Sugar and Salt Creeks Sangamon River	to	77,14				
17	# BLOOM TWP. S. D.	UN 13		1303.4-16.	3 Thorn Creek		77,00				
18	BLUE ISLAND	UN	3	-	Calumet-Sag Channal						
19	BLUFFS	13		5 170.8-5.2	Wolf Run-						
		17	1 -		Illinois 6 Kanteksa						
20	BOURBONNATS		6	-							
21	BRADLEY	11	6	1	O Kankakee						
22	BREESE	บเ	×	x	Shoal Cr						
23	BRIDGEPORT		F ×	x x	Indian C						
24	BRIDGE VIEW	l	7 - 14 2	-	Chicago						
		1	ች -		Ship Can						
25	BROADVIEW	1	4 -		Chicago Shin Can						
26	BROOKFIELD		4	1	Chicago Ship Car						
27	BROOKLYN	ι	IN :	x x	Mississi						
28	вкоокрокт	la)R :	t X	Ohio Riv						
40				- x x	Camp Cr						
29		1	20	- -	Kaskask:						
30	BURNHAN			3 -	Calumet						

		INVENTORY	OF MUNIO	CIPAL '	W A STE	PACII Imro-			
				ſ	TATE	PACILITIES	YEAR	1	
COMMUNITY, SEV	VER		Τ		IIII		1962	PAGE 3	of 22
SANITARY DISTR INSTITUTION	1	1960 Population	Estimated Population Served	SEWER SYSTEM AVERAGE DAILY FLOW	Des'd For Average Daily Flow MGD	v	MENT FACILITI	ES .	LINE
BUSHNELL	2	3	4	3 4 5					"
BYRON	McDonough	3,710	3,710 S		7		8		-
DINON	Ogle	1,578		-	12.600	SmOamCmFoFtrCmD	fhtBo		1
CAIRO	Alexander	-	1,400 6	0.1308	0.148	ScGhApCmDcpBo			2
CALUMET CITY		9,348	9,000 0	1.350	-	None			
	Cook	25,000	(25,000) C	- x	-	-			3
CALUMET PARK	Cook	8,448	- -	-	-	See Chicago S. E Calumet Plant	١,		4
CAMBRIDGE	Henry	- 0,110	(8,490) C	×	-	See Chicago e	1		5
CAMP POINT		1,665	1,665 8	0.840E	0.160	Calumet Plant	•		1
	Adams	1,092	1,100 5	0.0750	1.600	ShCmFtrCpDoreBo			6
CANTON	Fulton	33.00		0.0358	1.500	CiLoBo		ŀ	7
CARBONDALE	Jackson	13,588	13,590 C	1.090E	1.750	ScGamwAmCmDmofthi	_	1	
CARBONDALE	DECESOR	14,670	14,600 8		17.500 0.330	•		- 1	6
N. W. Plant	Jackson	1 - 1	-	-	3.000	SoApCmAaCmEcgDfet	rBoLs		9
CVETINAITTE	Macoupin	-	× 8	0.190	7.500	ScCmFtrCmDrBo		1	10
CARLYLE		5,440	5,000 C		0.550	- ScGmCmFtrCmDfrBo			
	Clinton	2,903	2,600 8			•		- 1	11
CARMI	White	6,152	- -		3.000	oCmFthCmEgDopBo			12
CAROL STREAM	Du Page.		3,000 s	0.450	x x	hCiFthBo			
'ARPINTERSVILLE		836	2,400 S		008.0			- 4	13
	Капе	17,424	2,000 5		- 1	c Cm Am Cm Dcm pBo		1	14
ARPENTERSVILLE eadow Dale Subd.	Kane	-	- -		.250 s	hCiFtnCmBo			15
ARROLLTON	Greene		20,400 8		400 S	oGamCmAaCmVv			
		2,558	2,350 8 0		- 040			- 1	16
ARTERVILLE	Williamson	2,643	1,600 8 0	- 0	400	,		1	7
ARTHAGE	Hancock	-	1,600 S O		300 Sh	CmAmCmDchBo		1	8
RY		3,325	3,325 S O	.330E U	360 Sh	CiFtnCpEgHcBo			
	McHenry	2,530	2,200 5		-			1.	9
SEY	Clark	2,890		- 3.	500 Sc(CmFtrCmDfrBo		20)
TLIN	Vermilion	-~1090	2,100 0	0. 3.0	100 Sed	hCmFtrCmDfhBo			
DAR POINT		1,263	1,200 8 0.	500E 0.	- -	iFtrCpBo		21	
	LaSalle	308	310 C 0.0	- 1.3		re crupuo		22	;
TRAL CITY (S. D.)	Marion	~		0.4	OO Lo	t under		23	1
TRALIA	Marion	1,422	1,420 0.1		ov i LD	t under constructi	lon yet)		3
	marion	13,904	8,300 CS 1.0	2.0 1.00	- "			24	
DWICK	Carroll	602	- -	10.00	0 2007	CiFtnCpBo		25	
MPAIGN	Champaign	- -	0.0	1.17	_] 20	14 m. 1		26	
		49,583 (49,	585) 8 x	-	, (paul	it under construct	ion)		
Sewer Company	hampaign	- x	s s	-	1	Irbana-Champaign S	B.D.	27	
LESTON C	oles	-	[-] =	5.00	8oCiF	trCiBo		28	
TER Re	andolph	- 11	000 C 1.45	10.000		mFtrCmDfrHcBo		29	
	- Pil	4,460 4,	450 8 0.400					29	
		1 -	[m.]	1.200				30	

					ST/	ATE		CIL	IIIES	YEAR	
						TI	LINOIS			1962	DAGE G -4 FO
	501000000000000000000000000000000000000	1 8	AIN			_	P.E. (BOD)	45		1902	PAGE 3 of 22
LINE	COMMUNITY, SEWER OR	B	ASIN	WATEK.	DISCHARGE	۰,		Zeds			
NO.	SANITARY DISTRICT INSTITUTION	Maj		COURSE MILEAGE	то		UN- TREATED WASTE	i i		REMAR	KS
		Min				-	DIS- CHARGED WASTE	Pollur Abare			
	9		102		12	\pm	13	14		15	
1	BUSINELL	1		183.9-52.2 23.6-4.0	- Drowning Fork-East Fork LaMoine Creek		3,710				· · · · · · · · · · · · · · · · · · ·
2	BYRON	ÜÄ		×	Rook River		740E 1,400E				
3	CAIRO	9 OR	- x	- x	054 - 04 ····	ı	210E	-			
	o	21	-	-	Ohio River		9,000E	U -			
4	CALUMET CITY	UM 13		_	Calumet-Sag Channel	-	,,	_			
5	CALUMET PARK	UM	1	_	Calumet-Sag Channel	-		-			
6	GANDDIDOR	13	!	-		F		-			
Ū	CAMBRIDGE	им 9	X -	x -	Spring Creek and Green River	1	1,6658	7			
7	CAMP POINT	UM		[70.7-24.0	Buttermilk Creek-McKee		250E 1,100	ŗ.			
8	CANTON	17 UM		5.0 [120.2-12.8	Creek Big Creek and		115E	<u> </u>			
9		177	-	18.0	Snoon River		14,590 1,450E	7			
y	CARBONDALE	UN 21	x -	x 	Pyles Fork and Grab Orchard Creek		14,600E	7			
. 10	CARBONDALE	UM	x	x	Pyles Fork and	Į,	2,1905	-			
n	N. W. Plant CARLINVILLE	21	-	- 122.9-64.0	Crab Orchard Creek	×		-			
		17	-		Carlinvillo Burroughs and Maccupin Creeks	1	6,000 900E	7			
12	CARLYLE	UM 20	x	x	Kaskaskia River		2,6005	1			
13	CARMI		X.	x	Littlo Wabash Riyer		390E	,			
14	CAROL STREAM	17	-	-			450E	.			
	CAROL SIREAM	UM 17	5	-2.3	Klein Creek-West Branch Du Pago River		1,640	7			•
15	CARPINTERSVILLE	บม 16	7	1239.7-76.7	Fox River		2,0008	5			
16	CARPENTERSVILLE	אט		1239.7-76.7	Fox River	1	400E 20,400	,			
17	Meadow Dale Subd.		-				3,200	-			
	CARROLLTON	17	7.3	4.2	Tributary to Maccupin Creek		2,350 1,880E	4			
18	CARTERVILLE	21 21	×	×	Pine Oak Creek and		1,600E	7			
19	CARTHAGE			183.9-69.2-	Crab Orchard Lake Prairie Creek and		2408 3,325	,			
20	CARY	17 UM	~	6.4	Lamoine Creek		665E	-			
	OAI(1	16		1239.7-85.4	Fox River		950E 190E				
21	CASEY	on	x		North Fork of	1	2,1005	- 1			
22		17 OR			Embarras River Butlor Branch		315E 1,200E	,			
23		17	-	-			180E	٠			
2.5	CEDAR POINT		14		Cedar Creek and Illinois River		310E	<u> </u>			
24	CENTRAL CITY (8. D.)			×	Crooked Croek and		1,420	,			
25		SO	- 1		Kaskaskia River Tar Creck and		215E - 18,300E				
26		20	-	-	Crooked Creek		2,745E				
20		UM 9	<u>~</u>		Sand and Rock Creeks and Rook River		600 7 90E -	7			
27		OR		-	West Fork of	-	, , , ,	.			
28	CHAMPATON	17 OR	- 1		Balt River	-	ļ	;			
	S.W. Sewer Company	17	-	-	x	x	-	.			
29		0R		x ~	Town Branch		11,000E 7				
30	CHESTER	UM	x	x	Wississippi River		4,450E				
		22					3,115E -	<u>. </u>			

		INVENTORY	OF MUN	ICIPAL V	WASTE	FACILITIES		
				S	TATE		YEAR	T
Make an addition of the received of	a many property of the second contract of the		7		ILLI	7	1962	PAGE
	17 hrz #		1	₩ Þ	Des'd For		MENT FACILITIES	5
1987 - 148 1199 - 1 1987 - 148 1199 - 1 1997 - 1		Population	Estimated Population Served	SEWER SYSTEM AVERAGE DAILY FLOW MGD	Average DailyFlow MGD P.E.	J	REATMENT	
وللأراز والمستوالية				5 6	(1000's)			
	Grak	3,550,404	(3550405)				8	
* in important of the second o	54 312.	-	400	3 0.0202	U.040	See Chicago S. Southwest and C ShCpAmCmDo	D., North Side, alumet Plants	Wost-
# # # # # # # # # # # # # # # # # # #	Tu Cita (Cital Fig.)	-	400	3 0.0325	0.400	•		
■ 「は「「後」で、数」で 「おくの、みった」で、ませ	Fr Trisk		1,650	- -	0.250	CiftrCpEhLe - ShCiftnCpEgLoBol		
14 (無力に関いる。)オータをようのではいる。	· Sere		604,000	-	2.100	- cuchedronor	.0	
* Jagieta Q. B	i Gaze	-		1.44.00	00.00	SmigGmOmGmAaCmTo	ŭ	
			3,420 S	- In I	1	ZivvXndLs		
サイトの単な色度となりサルコンタンを	e State	-	320 S	1 - 1	3.600	ShAmCmHcLo -		
* California de l'el	·)(C25#	-			0.024	СрАшСрьо		
# PHILESTS & M	1 2 4 2		1,200 5	J		- 2h4-a		- 1
* :/ * 1 3 m @ pt n pr	Cink Pat,	- 1	8,775 8	- 1	.200	Sh AmCmLoH		- 1
學 艾莉丁黃丁寶 建二板		- 1			.000 E	cCmAaCmDetBo		- 1
1774 (1796) 1 933 * 374 (1879) 2 3.	<u>;</u> _		400 S	L		iFtrCp		- 1
株式のよう 第二番組 おうぎょう	ិទី១១% ម	- 1	,231,000 cs	252.00 250	1 200 1	re ercp		- 1
* CR 1430 8. 5.*	Coult	-	- -	- 21.	200 S	rmgGmCmAaCmT		- 1
# Collaborate &			3,805 S	0.290 0.	800 81	CIX		- 1
さくだめを内状からし マラチャル		-	4,820 8		- 1 200	.017		1
● アイン はつか 美。 書。 ● マイナ・ディッティ・デュ を ※	1374		1	- 12.	200 Sm	CiFtrCpLs		ł
章 "(2011年) (1) · · · · · · · · · · · · · · · · · · ·	· # 1 ***	- 2,	900,000	382.00 900	- 1	DOCHEOLICA		- 1
CHARACTER STREET	1	-	8,400 cs	- 500, 0.800 1 1	00	ngGm[Ci][Cm]OmAnC	mZilT VvLsBoXdn	r
	Cark	34,331 (2	- -	0.800 1.1 	00 Sho	mFthCmFthCmEgx		
COLLABORATION OF MANAGE	Cosk	- 12	6,500) 8	x _	See	P1		- 1 '
心病品:沿着垂身		5,748	5.750) 8	x _		Bloom Twp. S. D.] 1
	Ligar	1,221	1 222 - 1	- -	Sea	Chicago S. D. Imet Plant		$\cdot \mid _{0}$
二四二十二十四四	frastica	-	- 500	.092 U. 18	Owus I	Ftris		
军主力和 建	Char	2,854	3,100 8 0.	.300 0.300	-			18
228mg	y me ercaling.	67,130 (69	1303 6	3.000	ShCp.	Am CmDc pBo		19
	Tarea			: -	See (hioago S. D.		
医2.素别 建高级 设工公司	du fere	- 615	900 8 0.0	050 U.U80		contumest blant		20
	Clay	5,885 (5,	885) S x	0.800	- Sucti	\$BoXd		21
ALLOWING (B. 4.)	!	1,144	700 5 0.0	100		inadalo S. D.		22
	Do Sist	7,355	- 1-	1.500	Sheift	rCpBo		"
	Union	7.	355 C 1.6	00 2.100*	-			2,3
Common Plans	Raile 20	-	450 S 0.030	8.000* 0.125	-	FtrCmBo ·CpDopBo		2.6
THE PERSON AS A SECOND	Esting.	9,	000 s 0.900	E 0.750				25
		6.0	00 6	7.500	SeCiFtr	СрВо	1	
	Carte De		1-12	3.200	Shciftre	2pRo	j	26
sweethers attacked a re-	Cook	3,1	70 s 0.200	0.630	-	~hr0		27
THE STREET		(1,300) -	6.000			. 1	•
Sandana Shame				1: 1:	ee Chin	ago S. p.	1	28
The second secon	Annahit Sandara Mariana	735) s x				1	29
				- C	ee Chics	go 8. D.	1	10
			18			-H11 ₽	1	30

MARTINE COMMUNITY, SEWER MARTINE COURSE						INVEN	HORY OF MUNICIPA			ACI	
COMMINITY, SEWEN CATE CA								ST'A'	TE		YEAR
COMMINITY, SERVER ACCUMENT COMMINITY		γ		1		,			ILLINOIS		1962 PAGE 4 of 22
College Coll		COMMUNICA CONTRA		I۸	GE				P.E. (BOD	,	
CHICAGO S. D. UNI 1 1 1 1 1 1 1 1 1	LIMB		· K	B/	ISIN	4 MVICK			UN-	-	Z Z
CHICAGO S. D. UNI 1 1 1 1 1 1 1 1 1		SANITARY DISTRIC	T	Mai			1 500		TREATED	٠ı	L)
CHICADO S. D. 11 12 13 14 15 15 15 15 15 15 15		INSTITUTION		Min	Suh	MILEAG					
CHICAGO CHIC					_				CHARGED WASTE	7 [조:	<u>4</u>
## CHICAGO S. D. UNI 1 13 1303.4-16. 1303.4-16. 1303.4-16. 1303.4-16. 1303.4-16. 1303.4-16. 1303.4-17. 1303.4-16. 1303.4-17. 1303.4-17. 1303.4-16. 1	1			-							14 15
Serication 1	•	CHICAGO				-	N. Shore Channel, N.	Br.	-		*Channel, Chicago Southern
Secret Receiver 11, 3	2	+ CHICAGO S. D.	- 1	i		1303.4-16		8*		1	and Ship Canal.
Action Control Contr											
Secretarian 1	3				7	x	Tributary to				
Service Plant 14 127.7-53.9 State to work Branch of 2.750 40	4		- 1	- 1		-	Fox River				
1	٠					1277.1-53	.9 Ditch to West Branch c	of I	2,760	1	
6 A CHICAGO S. D. 13 130 1303.4-16.3 Tributary Cal-Union Drain 2 1303.4-16.3 1303.4-16	5		- 1		- 1		Du Page River	1	460	-	.
### Collings S. D. 13 50.34 - 16.3 Tributery Cal-Union Drain x 50.05.7 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0	- 1	Calumet Plant			-	-	Galumet - Sag Channel	- 1			
A cHICAGO S. D. UN 5 1033-4 Calumet - Sag Channel 5255 120	6	* CHICAGO S. D.º	- 11	U M	3	1303.4-16	3 Tributany Cal Hates Du		73,725	1	
Selicado S. D. Us 13 103-3-4 Calumot - Sag Channel 5956 5956 1,200 7 1	,			- 1	- 1	6.0-6.7	Ditch. Little Calumet	ain R.#	X	7	"4414 GELUMPE-SAR Channal
### CHICADO S. D.							Calumet - Sag Channel			ļ.	"Country Club Hills Plant,
Selected Park Plant 13	_		- 1	1	- 1						
9 c CHICAGO S. D. UM 1	J	Edgewood Park Plant	t 1		-	1290.0-23. -2.1	Des Plaines River				
0 CHICAGO S. D. Lose Tree Plant 13 - 0.5 Chicago River 13 - 0.5 Chicago S. D. 13 - 0.5 Chicago River 13 - 0.5 Chicago River 13 - 0.5 Chicago River 13 - 0.5 Chicago Santary and Ship Canal 13 - 0.5 Chicago River 13 - 0.5 Chicago Santary and Ship Canal 14 - 0.5 Chicago River 14 - 0.5 Chicago River 14 - 0.5 Chicago Santary and Ship Canal 14 - 0.5 Chicago River 1.500 Chicago River 1.5	9 1	CHICAGO S. D.	- Lu				4 # 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
D			. 1		- :	31.2-6.4	Salt Creek			7	
CHICAGO S. D. UM 13	0	CHICAGO S. D.			ιli	325.6-25.				<u> </u>	1
North Side Plant			- 1	- 1			Chicago River	ľ	40	1	
2	N	orth Side Plant				325.6-7.5	N. Shore Channel - N. B	3r. L	.085.720	7	
13			- [_	- 1		THE CARD MIAGE		48, 360	- [
Streamwood Flant 16		5. D			<u> </u>	-9.0	Calumet - Sag Channel			0	#127th and Pidestand Page
A CHICAGO UN		CHICAGO S. D.	u	N 7	ľ	239.7-68.	Poplan Grack	- 1		-	we and traggrand Plant.
Second Second Plant 13					. -	****	Fox River			7	
Shin Canal Dea Plaines River	· *		108	2	I	315,8	Chicago Sanltary and	6		,	1
# Selica Plant			1	1	1.		Shin Canal	- 1		-	
CHICAGO HEIGHTS	W	heeling Plant					Des Plaines River		8,600 7	, [
CHRISMAN OR X			1	1	1		mb a		1,120 -	٠ [
CHRISMAN OR X X 17 - 1 to Wahash River 1,220 7 185E 1 1,220 1	- 1 -				-		Inora Creek	-	-	-	
CHRISMAN OR X 17 - CHRISTOPHER UW X 21 - CIGERO UW 2 13 - CIENE OR X 17 - CLARENDON HILLS UW 4 - CLAY CITY CRIT 17 - CLINTON (S.D.) UW 12 17 - COBDEN COBDEN UW X COLLINSVILLE WW X COLLINSVILLE WW X School House Branch - Collinsville WW X Collinsville Collinsville WW X Collinsville WW X Collinsville Collinsville WW X Collinsville Collinsville WW X Collinsville WW X Collinsville WW X Collinsville WW X Collinsville Collinsville WW X	CI	HICAGO RIDGE					Calumet - Sag Chennal	-	-	٠	
CHRISTOPHER UM X 21	l cı	IR reway		1	1			-		:	
CHRISTOPHER CICERO CICERO CICERO CISNE CR CLAY CITY CLAY CITY CORDEN COBDEN COBDEN COLLINSVILLE North Plant COLLINSVILLE North Plant COLLINSVILLE South Plant COLLINSVILLE South Plant COLLINSVILLE COLLINSVILLE South Plant COLLINSVILLE COCK COUNTY CONC COUNTY CORDEN COCK COUNTY CORDEN COCK COUNTY COCK COUNTY CARGE COCK COUNTY CALCINER CALCINER CALCINER Big Muddy River 3, 100E 465E - 465E - 70E 70E 70E CONT COCK COUNTY CALCINER CR CR CR CR CR CR CR CR CR	"	IDANII					N. Fork Bruellett's Cree	ak	1,220 7		
CICERO	CI	HRISTOPHER	ľ	i	1					.	·
CLARENDON HILLS OR X X User Creek CLAY CITY CLINTON (S.D.) UN X X Little Wabash River COBDEN COLLINSVILLE North Plant IS - Cancer Creek COLLINSVILLE UN X X School House Branch - Gancies Creek South Plant IS - Carr Creek - Mississippi River COCK COUNTY Central Stickney S D 13 - Calumet - Sag Channel CARENDON HILLS OR X X User Creek Plag Creek Little Wabash River Flag Creek Little Wabash River TOUE 7 105E - Coon Creek and 6,580E 1 1,645E - 400E 7 70E - 7					1		Big Muddy River	1			
CLARENDON HILLS OR X 17	CI	CERO	000	~	-		Chicago Sanitany and	ı	465B	-	
Deer Creek Substitute CLAY CITY ON X X	107	Gira	, ,		-		Ship Canal		-		
CLAY CITY OR X X Little Wabash River CLINTON (S.D.) UN 12 197.7-36.4 Coon Creek and 17 - 64.0-5.9 COBDEN COLLINSVILLE UN X X School House Branch - Cahokia Creek 1,350E - Cahokia	161						Deer Creek	1	00015 12		
CLAY CITY OR X X	CL.				-			-		1	
CLINTON (S.D.) UM 12 197.7-36.4 17 - 64.0-5.9 COBDEN COLLINSVILLE North Plant 18 - Cahokia Creek COLLINSVILLE South Plant 18 - Cahokia Creek COLUMBIA COLUMBIA COCK COUNTY Condition of the condition of	- 1				-		Flag Creek	-	-		
CLINTON (S.D.) UM 12 197.7-36.4	CL	A 42					1.4++1a Wala_+	-	-		
COBDEN 17	۱	**	17	-	-	i	arvora madash River	1			
COBDEN COBDEN COLLINSVILLE North Plant 18 - COLLINSVILLE South Plant 18 - Collinsville Collinsville Collinsville South Plant 18 - Collinsville Collinsville South Plant 18 - Collinsville Collinsvill	CL		UM	12	19	7-7-36-4	Coon Creek and				
COLLINSVILLE North Plant 18 - COLLINSVILLE South Plant 18 - COLUMBIA COLUMBIA COOK COUNTY Central Stickney S D 13 - COOK COUNTY Carden Homes S. D. Calumet - Sag Channel Cache Creek School House Branch - Cahokia Creek Canteen Creek - Cahokia Creek Canteen Creek - Cahokia Creek Canteen Creek - Cahokia Creek Canteen Creek - Cahokia Creek	COL	222	17	~	64	0-5.9	Balt Creek		0,580E 1	1	"Flow fig. obtained from consulting
COLLINSVILLE North Plant 18 - COLLINSVILLE South Plant 18 - COLUMBIA COLUMBIA COOK COUNTY Contral Stickney S D 13 - COOK COUNTY Cook COUNTY Cook County Cook County Contral Stickney S D 13 - Cook County Cook Cook County Cook County Cook Cook County Cook Cook Cook Cook Cook Cook Cook Cook						1	Cache Creek			1.	engr report. High due to w. main leaks
North Plant 18 - Cahokia Creek Cahokia Creek South Plant 18 - Cahokia Creek South Plant 18 - Cahokia Creek Cahokia Creek South Plant 18 - Cahokia Creek Cahokia Creek South Plant 18 - Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek Cahokia Creek Cahokia Creek South Plant Cahokia Creek Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek South Plant Cahokia Creek South Plant Sout		LLINSVILLE	- 1								
South Plant South Plant 16 - Chokia Creek Cohokia Creek Control Stickney S D 13 - Chicago Sanitary and Ship Canal Cook County Garden Homes S. D. 13 - Calumet - Sag Channel Calumet - Sag Channel		rth Plant					Cahokia Crast				
COLUMBIA UM X 18 - Carr Greek 900 - 18 - 3,1/0E 2 Cook County UM 2 Central Stickney S D 13 - Chicago Sanitary and Ship Canal Cook County Garden Homes S, D, 13 - Calumet - Sag Channel	Sou	Ale mi			x						
COOK COUNTY Central Stickney S D 13 - Chicago Sanitary and Shtp Canal COOK COUNTY Carc Creek - 3,170E 2 2,220E - Chicago Sanitary and Shtp Canal Cook County Carc Creek - 3,170E 2 2,220E - Chicago Sanitary and Shtp Canal Calumet - Sag Channel		lune.		- 1	-	L C	ahokia Creek				
COOK COUNTY Central Stickney S D 13 COOK COUNTY COOK COUNTY UM 3 Garden Homes S. D. 13 Calumet - Sag Channel	"					. [0	Carr Creek -				
Central Stickney S D 13 - Chicago Sanitary and Shtp Canal Calumet - Sag Channel - Calumet - Sag Channel	COO	K COUNTY		- 1	-	1:	dississippi River				
COOK COUNTY Garden Homes S. D. UM 3 - Calumet - Sag Channel -	Cen	tral Stickney & D			_	C	hicago Sanitary and	-	_	-	
	C00	422 44	JM 3	3	- -			-	-		
	-	22 March Company	13	1	-	٦	org Channel	-			
	1-					<u>-</u> -				<u> </u>	

		INVENTORY	OF MUNI	CIPAL	STATE		
						YEAR	
	T		T			INOIS 1962 PA	GE 5 c
COMMUNITY, SEWI OR SAMIFARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM AVERAGE	Des'd For Average DailyFlo MGD P.E. (1000's)	e ow TREATMENT	
	2	3	4	5 6	☐ ≥ (1000's) 7		
COOK COUNTY	Cook	625	(x)			8	
Glen Oak Acres (SI COCK COUNTY Grandview S. D.	Cook	-	(1,500)	- -	-	See Chicago S. D. Northside Plant	
COOK COUNTY Wastr Heights S.	Cook	-	(3,100)	x	-	See Chicago S. D. West - Southwest Plant See Chicago S. D.	
COUR COUNTY Worthfield Woods	Cook 5 D	-	(2,000)		-	West - Southwest Plant See Chicago S. D.	
COUNTY Orchard Place S. (Cook	-	(1,300) S	×	-	Northside Plant See Chicago S. D.	
COOK COUNTY Plum Grove Estates	Cook	-	(x) x	x	_	West - Southwest Plant See Chicago S. D.	
COOK COUNTY South Stickney S.	D. Cook	-	(6,165) S	x	-	West - Southwest Plant See Chicago S. D	
COCE CONTAIN	Cook	3,420	(3,420) S	x	-	West - Southwest Plant See Chicago S. D.	
COOK COUNTY Lowe Develop. Subd		320	(320) s	x	_	Country Club Hills Plant See Chicago S. D.	Ì
Pizeanci Park Subdi COSE COUNTY	Cook	1,200	(1,200) S	x	-	Dowe Plant See Chicago S. D.	
COCK COUNTY	Cook	8,776	(8,775) S	x	-	Edgewood Park Plant See Chicago S. D.	
lone Tree Subi.	Cook	- 400	(400) S	×	-	Hoffman Estates Plant See Chicago S. D. Lone Tree Plant	
COULTERVILLE	Randolph	3,804	(3,805) s	- x	-	See Chicago S. D. 127th and Ridgeland	
CONCEN	Shelby	1,022	1,020 S	0.072	1.400	Lo	
CRETE	WILL	3,463	575 S	0.0508	0.600	Lo	
CHOSSAIFFE	White	874	3,460 S - - 800 S	0.346	4.000	ScApCmFtnCmDopBo	1
* CHISTAL LAKE	McHenry	8,314	 8,000 S	0.070E - 0.856	1.000	ShC1FsBo	
CURA	Fulton	1,380	- -	- 0.060E	10.000	Sc[CmAmCm] [CmAmCm]EcgDfrBo	1
DALLAS CITY	Hancock	1,276	1,275 8	0.100	1.200	2 1	1
CANVILLE (S. D.)	Versilion	41,856	41,850 C	4.500	- N	lone	2
DECATUR (S. D.) DEERFIELD	Yacon	78,004	78,000 C		117.00 D	ScGa] [ScGm]ApCmAaCm feartBoLs	2
DE KALD (S. D.)	Lake	11,786	12,000 CS	1.640	2.250 Co	mGmCClFtnCm] CmAaCm]DfrmoptLs	21
CEPUE	De Kalb	18,486	, , , , , ,	- 2	22.500	CCGFtrCmDfr8o	23
DES PLAINES	Buresu Cook	1,920	1,920 S 0.	- 150E	x -	CaCmFthCmDoftrBo DoBo	24
PIXNOOR	Cook	34,886 (3	(4,885) CS	- x	5.000 _ Sec	e Chicago o	25
****A	Les	3,076	3,075) C	×	- See	St - Southwest Plant	26
	nak	1 1	20,000 C 0.			umet Plant ImeCnDgmrteBo	27
	1 Page		~ [-] .	x 12	See	Chicago o	28
		21,154 (21	1 1551/0		- Dow	ners Grave a	29
			20		# 1	and # 2	30

				INVENTO	RY OF MUNICIPAL W		SIE PAC	.I.L.I	LITES	Table 1 h	
					ST'AT	H				YEAR	
						I	BIONILL			1962	PAGE 5 of 22
		DRA AC	3E			F	e.E. (BOD)	Needs			
	COMMUNITY, SEWER OR	BA:	SIN	WATER-	DISCHARGE	Ι.	UN:				
LINE				COURSE MILEAGE	то		UN. TREATED WASTE	ution		REMAR	KS
NO.	INSTITUTION	Min.	Տսե	MILEVOR			DIS- CHARGED WASTE	Pollut Abate			
						Ľ					
	9	-	10a	11	12	+	13	14		15	
1	COOK COUNTY	UM			North Shore Channel	-		-			
2	Glen Oak Acros (SD)	13 UM		-	North Br Chicago River	-		-			
- 1	COOK COUNTY Grandview S. D.	13		_	Chicago Sanitary and Ship Canal			-			
3	COOK COUNTY	UM		_	Chicago Sanitary and	-	•	_			
	Manor Heights S. D.	13	-	-	Shio Canal]-		-			
4	COOK COUNTY	UM	1	-	N. Shore Channel to	-		-			
	Northfield Woods S D		7	-	North Branch Chicago R.	-	•	-			
5	COOK COUNTY Orchard Place S. D.	UM 13		_	Chicago Sanitary and Shio Canal			-			
6	COOK COUNTY	UM		N.	Chicago Sanitary and			-			
	Plum Grove Estates	13	-		Shin Canal	-		-			
7	COOK COUNTY	กห			Chicago Sanitary and	-		-			
	South Stickney S. D.	13	ı	-	Ship Canal	-	•	-			
8	COOK COUNTY *	UM 13		-	Tributary Union Drain Ditch Little Calumet R.			-	*Count	try Club Hills	Subd.
9	COOK COUNTY	UM	•	_	Calumet - Sag Channel	Ι.					
	Dowe Develop. Subd.	13		-		-		-			
10	COOK COUNTY	UM		-	Des Plaines River	-		-			
	Edgewood Park Subd.	13		-		-		-			
11	COOK COUNTY 	UM 14		-	West Branch of Salt Creek	-	•	-			
12	COOK COUNTY	UM		_	Trib. of North Branch of	, [
	Lone Tree Subd.	13		-	Chicago River		-	-			
13	COOK COUNTY*	אט		-	Calumet - Sag Channol	-	•	-	*127 tl	h and Ridgolan	d Ave. Subd.
14	dom mediti i e	13 UM			Channol	-		-			
	COULTERVILLE	21		x -	Galum & Beaucoup Creeks to Big Muddy River	١	1,020 155E		ļ		
15	COWDEN	UM	×	×	Kaskaskia River	1	575	7	1		
		20	-	-	1	1	85E	-			
16	CRETE	UM		*	Dear Creek		3,500 1,000		*1303	4-16.3-8.9-8.	0-9.0-0.4
17	CROSSVILLE	13 or	1	×	Little Wabash River		800E				
••	01103371111111	17		<u> </u>	HILLOID MADABIL MIAOL		1205				
18	* CRYSTAL LAKE	UN		-	Lako Outlet		8,560				
	(S. D.)	16		-			640		Ì		
19	CUBA	17	10		Big Creek to Booon River		1,350 1,080E				
20	DALLAS CITY	1	ı x	1	Mississippi Rivor	-	1,275		1		
		ii		-		1	1,275	-			
21	DANVILLE (S. D.)		×	W157.4-17.6	Vermilion River		41,8508				
	pogratio 45 - :	17	1	-		١	6,275				
22	DECATUR (8. D.)	17		197.7-104.2	Sangamon River		155,800° 24,900		*Heavs	y industry.	
23	DEERFIELD	U	1	1325.6~19.8	Trib. of North Branch		19,520	1			
		13		-11.1	of Chicago River		3,720	-			
24	DE KALB (S.D.)	UM		x	South Branch of		13,700		1		
25	DEPUE	9 UN	1 14		Kishwaukee River		915 1,920				
4,5	PERUE	17			Lake DoPus		1,5358		1		
26	DES PLAINES	U	4		Chicago Sanitary and		•	-			
		1	1	-	Ship Canal		-	-			
27	DIXMOOR	1:		-	Calumet - Sag Channel	1	- '	-			
28	# DIXON	U	1	x	 Rook River		- 20,0001	. 2			
-1/	MAAVII	9	-	<u>^</u>	WANT WARE	-	14,000				
29	DOLTON	U		-	Calumet - Sag Channel		-	-			
20	DOWNERS AT THE	1		-			-	-			
30	DOWNERS GROVE	14	M X	-	St. Joseph Creek and East Branch of Du Page River			[-			
	<u>L.</u>	1	سلـــــــــــــــــــــــــــــــــــــ	L	12.2 27 24 1250 111101	1		_ـــــــــــــــــــــــــــــــــــــ		10.0	

					S	TATE		YEAR	_
						ILI	INOIS	1962	Dian 4
				Π,		Des'c		MENT FACILITIE	PAGE (
COMMUNITY, SEWER OR		1960	Estimated	SYSTEM		For Averag			
SANITARY DISTRICT	COUNTY	Population	Population	Š	AGE FLO	DailyFl	OW T	D E A Tra gray one	
INSTITUTION			Served	TYPE	田田	MGD	<u>'</u>	REATMENT	
					AVERAGE DAILY FLO	5 P.E. 2 (1000's	i)		
⇒ DO¥NERS GROVE	2	3	4	5	6	7		8	
S. D. # 1	Du Page		5,000	S	0.500				
# DORNERS GROVE	Du Page	_	2,000	-	1.910	12.00	2 -		
S. D. # 2		-	-	۲	-	50.000		Во	
DU PASE COUNTY Nordic Park Subd.	Du Page	100	100	s	0.009	0.10	0 (0-0-10) 0 -		
DU PAGE COUNTY*	Du Para	-	-	-	-	1.00	(CpDm)FtrCmBo		
	Du Page	1,263	1,265	S	0.126				
DUPO	Saint Clair	2,937	2,940	_	0.3009	2.000	, 1 -		
DIL OUD TH				-	-	0.29 3.75			
NIOUD UG	Perry	6,558	6,560	s	0.700		, -		
DURAND (S. D.)	Winnebago	-	-	-	-	10.000	-		
(47 - 47		797	800	S	0.0488				
DRIGHT	Livingaton	3,086	3,085	R.	0.402	1.000	, "		
FADIVITIO		-		-	-	3.500			
EARLVILLE	La Salle	1,420	1,210	c	x	0.12	ShCmEtnamen		
EAST ALTON	Madison	7 170		-	-	1.250	ShCmFtnCmDopBo		
		7,630	7,630	B	0.2005	:	None		
* EAST CHICAGO HTS.	Cook	3,270	3,270	g	0.330E	1.200			
EAST DUBUQUE		•	-	-	-	12.000			
CHAI DODUQUE	Jo Daviess	2,092	2,080	s	300E	0.300	Sh(CmDm)Le		
EAST DUNDEE	Капе	0.00	-	- [-	3.000	- outcmpmlPa		
		2,221	1,800	5	0.250*			30	
EAST HAZELCREST	Cook	1,457	(1,455)	,	x	3.000	-		
EAST MOLINE	Rock Island	-	- '}	-	-	-	See Hazel Crest		
	WOOK TATEME	16,732	17,500	:	1.600	0.000	ScGamCmDfstreTmE	. _	
EAST PEORIA	Tazevoll	12,310	10.000	: 1		25.000	-	0	
DARM BARNES A SALE			10,000	.	2.000	2.500 25.000	SmgGpCmDfhtBo		
EAST SAINT LOUIS	Saint Clair	81,712	(81,500)		x	-	-		
* EASTSIDE	Saint Clair	-	- -	1	-	-	None (thru Easts S. D. Sewers)	ide Leveo &	
Levee & S. D.		-	140,000 0	լ	4.00E	-	None		
EDWARDSVILLE	Madison	9,996	9,990	ı.	0.700	-	-		
EFFINGHAM	F441	- "			- 7001	9.000	ScGhCmAaCmDfhtBo	(
	Effingham	8,172	8,170 C	s d	0.800	1.270	ScGaCmFtrCiDfrBo		
ELBURN	Kane	- 0/0	- -		-	11.500	pengring facilities		
PIDODADA		- 960	1,100 8	10	0.095	0.105	ScCiFtrCpBo		
ELDORADO	Saline	3,573	3,575 S	h.	300E	1.050	•		
ELGIN (S. D.)	Kano	-	- -	Ī	- 1	5.000	Св		
	"""	49,447	43,560 CS	16.		0.100	SmGhCiCmFthCmEgDf		
ELIZABETH	Jo Daviess	729	7,00	1		0.000	-	มหอ	
ELIZABETHTOW		- '47	600 S	p.		1.200	ShC18o		
	Hardin	524	90 S	10		0.093	•		
ELK GROVE VILLAGE	Cook	-		*		0.800	ShC18o		
		6,608	(6,610) 8		x .		See Chicago S. D.		
ELXVILLE	Jackson	743	7,0		-	-	West - Southwest	Plant	
ELNHURST	hn Ba	- '35	740 8	0.0		0.130	CiftrCpBo		
	Du Page	36,991	36,880 SC	4		6.000	-		
ELMHURST*	Du Page	•	- -			0.000	SoGa[CmAaCm] [CmAn DohtfrBoLs	Cm] Tom	
FI NECOO		:	115 8	0.1		0.016	ScAmCpHoLo		
	Peorla	1,882	1,800 8			0.117	•		
		_				1.800 1.800	ShCmFtrCpDopBo	. (1)	
	—				L				

			111121120	S	TATE				YEAR				
						ILLINOIS				1962	PAGE	6 of	. 55
- T		DRAIN- AGE				P.E. (BOD)	Needs						
	COMMUNITY, SEWER OR	BASIN	WATER-	DISCHARGE	Ī	UN: TREATED	Ž			REMAR	KS.		
LINE NO.	SANITARY DISTRICT	Maj Sub.	COURSE MILEAGE	TO	ŀ	WASTE	teme						
	INSTITUTION	Min. Sub.				DIS- CHARGED WASTE	A Pol						
	9	10 101	11	12			14			15			
1	★ DOWNERS GROVE S. D. # 1	UM 5	1276.2-8.0 R16.9-3.2	St. Joseph Creak		4,600 1,150£							
2	* DOWNERS GROVE	U14 5	1276.6-28.0	East Branch of		12,085							
3	B. D. # 2 DU PAGE COUNTY	14 - UM 4	R16.9-3.2 I290.0-27.4	Du Page River Sait Creek and]	885 90	7						
,	Nordia Park Subd.	14 -	26.9-27	Dos Plaines Rivor		15							
4	DU PAGE COUNTY*	UH 4	1290.0-27.4 26.9-4.5	Spring Brook		1,265E 415		*Suno	rest Hi	gh lands	Subdiv	ision.	
5	DUPO	UMX	x.	Hississippi River		2,940E 2,940E							
- 6	חו סטסוא	18 -	x	Reese Creek to		6,500E	1 1						
	20 door!!	21 -		Little Muddy River		985E	i i						
7	DURAND (S. D.)	UN X	x	Tributary to Pecatonic River to Rock River	Çū	800 120E							
. 8	DWIGHT		1263.5-17.7			3,085 465E							
9	EARLVILLE	17 - UN 7	-3.4-11 1239-7	Mazon River . Indian Creek		1,210	1 1						
		16 -	-			180	1 1						
10	EAST ALTON	UN x	. X ,	Wood River		7,630E							
11	# EAST CHICAGO HTS.	UN 3 13 -	1303.4-16.3 B.9-8.0-4.0	Little Calumot River		3,270 490E							
12	EAST DUBUQUE	UM ×	<u>×</u>	Mississippi River		2,0aUE 1,455E	-						
13	EAST DUNDEE	UN 7	1239.7-75.9	Fox River		2,475		*Ver	heavy	infilt	ration.		
14	EAST HAZELCREST	UN 3	-	Calumet Union Drain t Little Calumet River	to	-	-						
15	EAST MOLINE	X MU	×	Mississippi River		17,500E		\					
16	EAST PEORIA	1 1	1 [162.1-1.3	Illinois River		10,000	7						
17	EAST SAINT LOUIS	บน x 18 -		Mississippi River	1 .	-	-			•			
18	# EASTSIDE Levee & S. D.	UN x		Mississippi River		140,000				-			
19	EDWARDSVILLE	UM:	c. x	Cahokia Creek		9,990		1					
20	EFFINGHAM	OR x	x	Mud Creek		1,500 8,170	E 7						
		17	-			1,225	E -						
-21	ELBURN	UN 7	1239.7-35. - -25.9	9 Big Rock Creek		950 145		1					
22	ELDORADO	OR :	x -	Eldorado Ditch to Mi Fork of Saline River		3,575							
23	ELGIN (S. D.)	UM	1239.7-3.0			33, 16 20, 23				plant o	apaoity lded.	to 9.0	COD MCD
24	ELIZABETH	- II	x x	Apple River			E 4						
25	ELIZABETHTOWN	0R 21	x x	Ohio River			E 7						
26	ELK GROVE VILLAGE	UM 14	4 -	Chicago Sanitary and Ship Canal	ŧ	_	-						
27	ELKVILLE	UM 21	x x	Big Muddy River		740 110	E -			•			
28	ELMHURST .		18.1	. 1 Salt Creek		28,2	35 -	•					
29	ELMHURST*	U1 14	4 1290.0-27	-4 Sait Creek and Des Plaines River			20 7 0E -		untry E	iilo Bi	ghlands	Subdiv	ision.
30	ELMWOOD	UM		3 West Fork Kickapoo	Cree	1,8						<u>.</u>	tale. Also, est

	•••	TELLI CICI	OF MUN	ICIP	AT 7	WASIE	FACILITIES	
					5	STATE		YEAR
							INOIS	1962
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Averag Daily Flo MGD	c ow	ENT FACH.IT
				E.S.	A D	[c] P. E. Σ (1000's)		
ELWFOOD PARK	Cook	3	4	5	G	7		8
		23,86	(23,865)	C -	x -	-	See Chicago S.	D.
EL PASO (S. D.) ERIE	Woodford Whiteside	1,96		C -	0.160	Ε	West - Southwes	t Plant
EUREKA	Woodford	- 1,21	-	s -	0.070	0.1200		
EVANSTON	Cook	2,53	-	S	2001	2.230 2.230		rBo
EVANSVILLE	Randolph	79,283	-	c -	×	-	See Chicago S. Northside Plant) .
EVERGREEN PARK	Cook	846	- "	-	3.0608	0.052	CIRO	
FAIRBURY	Livingston	24,178	-	-	x -	-	See Chicago S. I Calumet Plant).
FAIRFIELD	Tayne	2,937	-	-	0.371	3.000	Shoremetacanent	
FAIRMONT CITY	Saint Clair	6,362	-	-	0.550	6.000	SeGh[CmFtrCm] [C	mFtrGp] Dfre
FARKER CITY	De Witt	2,688		-	x -	-	None (thru Easts S. D. Sewers)	ide Levee &
FARMINGTON	Fulton	2,831		-	- 220E	2.300	ShGaCmFtrCmDfrLs	
FINDLAY	Shelby	759		-	.117E	4.000	ShCmpFtrCmpVvZil	xa
FLORA	Clay	5,331	6,300 8	- `	-	0.100 1.000 0.800	Ohci	
ROOKEEDJA	Cook	4,624	4,625 8	.	500E	8.000	ScCmAaCmDfrptBoL:	1
FOREST PARK	Cook	14,452	(14,450)		- x	8.000	ScCiftrCmBo	
FOREST VIEW	Cook	1,042	(1,040)	.	×	-	See Chicago S. D. West - Southwest	Plant
FORREST	Livingston	1,220	1,220 S	0.0	- 097E	0.100	See Chicago S. D. West - Southwest	Plant
	gle	1,153	- 1,155 S	.	-	1.000	ShCiFtrCpBo	
FOX RIVER GROVE	CHenry	1,866	- 1,200* s	-		1.930	ScApCmAaCmDcpBo	
	ill	1,135	1,100 S	0.1		2.000	ScCpAmCmEcgDopBo	
(a, p,)	80	773	775 8	0.0	. 2	3.500	ScCmAaCpEglloVv	
	ook	18,322	(18,320) C	- x	1	1.000	ShCiFtrCmBo	
	aint Clair	1,908	1,900 S	-		l '	See Chicago S. D. Vest - Southwest P	ant
1	tephenson	26,628	26,500 S	2.09	2	000	hCmAmCmDoghBo	
j	blestle	3,387	3,380 C	0.24	30	.000	mgGmCmDfhtBoLs	
1	Davless	4,410	4,400 C	- 0.400		_ -	one	
	ox	37,243		- 2.800	0E 7.	-	one	
i Ha	nrv .	3,060	1,700 8	0.200	Œ O.	230	nGmCmEgFtnFtrCmD(c	s)ehtBoLs
	•				2,	300	CmFtrCmDcpBo	

				INVENTO	RY OF MUNICIPAL W		IE FAC		CILED	YEAR		т
					2141	£						nice
		1		····		ILI	INOIS	r			1962	PAGE 7 of 22
	COMMUNITY, SEWER	AG RA	AIN. GE SIN			I	. (BOD)	Needs				
LINE	OR	-		WATER- COURSE	DISCHARGE	T	UN- REATED WASTE				REMAR	KS
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	то			teme				
	INGITION OF	Min.				Cf	DIS: IARGED WASTE	Poll:				
	9	-	102	11	12		13	14			15	
l	ELWWOOD PARK	UH 14	4	-	Chicago Sanitary and Shin Canal	~		-				
2	EL PASO (S. D.)	UN			Tile System Tributary of	_	1,965	0				
		17	-		Mackinaw River		1,965	-				
3	ERIE	UM 9	x	×	x -	1	1,215E 180E					
4	EUREKA	ÚН	1	f151.1-51.0	Walnut Creek		2.500	5				
		17	-	-4.4			750E	-				
5	EVANSTON	13			North Shore Channel, to North Br. Chicago River	-		-				
6	EVANSVILLE	UN		x	Kaskaskia Rivor		685E	7				
_		20	4	-			480E	-				
7	EVERGREEN PARK	13		-	Calumet - Sag Channel	-		-				
8	FAIRBURY	UM		1226.2-65.5	Indian Creek to		2,935	7				
		17	1	4.0-16	Vermilion River	1	440E		1			
9	FAIRFIELD .	0R		X -	Johnson & Pond Creeks to Little Wabash River		6,700E					
10	FAIRMONT CITY	UM	×	_	Mississippi River	_		-				
		18		-		-		-				
11	FARMER CITY	17		197.7-36.4 -96.6	Salt Creek	1	1,840 275E					
12	FARMINGTON	UX	1		Little Creek and		2,925	7				
		17	l l	-14.4	Spoon River	-	440E		•			
13	FINDLAY	20		x	Kaskaskia Rivor		760E 530E					
14	FLORA	OR	×	×	Saminary Creek		3,320	2				
		17	1	-			220	1				
15	FLOSSMOOR	13	3	8.9-7.5-2.8	Butterfield Creek		4,625E 700E					
16	FOREST PARK	UN	1	-	Chicago Sanitary and	-		-				
		14	1	-	Shin Canal	-		-	ļ			
17	FOREST VIEW	13		-	Chicago Sanitary and Shin Canal	-		-	1			
18	FORREST	U	18	226.6-65.5	South Fork of	1	1,220	7	1			
19		17		-8.8	Vermilion River		1000	•	'			
19	FORRESTON	U)	X	x -	Leaf River and Rock River							
20	FOX RIVER GROVE	บม	7	1239.7-86.6								
21	55.4445.55		-	-								
21	FRANKFORT	14	2	1286.2-14.5	Frankfort Br: Hickory Cree!.							
22	FRANKLIN GROVE	U	l x	×	Tributary to							
23	(S. D.)	9	4 4	-	Rock River							
4.0	FRANKLIN PARK	1		-	Chicago Sani Shin Canal							
24	FREEBURG	U		×	Kinney Brancl							
25	PREEPORT	20	x	- x	Kaskaskia Ri Pecatonica R							
/	FREEFORI	9	-	-	Recatourds v							
26	FULTON		x	L .	Mississippi .							
27	OAL ENA	8	L X	_	Calona Pivar							
41	GALENA	8		x -	Galena River							
28	GALESBURG (S. D.)		u x		Cedar Creek							
29	GALVA	1	1 - U x	x .	Henderson Ri South Edward							
-,	North Plant	1		- ×	Edwards Rive							
30	GALVA		M X		Walnut Creek							
(i)	South Plant	1,	7 -	*	<u></u>							

		INVENTORY	OF MUN	ICIPAL,	WASTE	FACILITIES		
					STATE	A new Assessment of the Second	YEAR	
COMMUNITY,	CENTRA		<u> </u>	T	Decid	A principle of the last of the	1962	PAGI
OR		1960	Estimated	SYSTEM IGE FLOW	Average	TREATA	HENT FACILIT	TES
SANITARY DIS	SIRICI [Population	Population Served	1 0 E	DailyPlus MGD		×1	
				AVERAGE DAILY ROW	PE	, ''	DEVLUENT.	
GENESEO	Henry	3		1- ³ -1	7	and the state of t	the last owners are also than the second of the last o	
GENEVA	Kane	5,169	5,150 -	0.300	0,640	SmgOnCaFtrCaDfr	H	
GENOA		7,646	7,200	8 1.08	1.125	-		
	De Kalb	2,330	2,300	8 0. test	9.000	SmgGaCmAaCmUthu	٥٥	
GEORGETONN	Vermilion	3,544	5,300	0.2398	0.500	BocmFtrCmDfrBo*		
GERNAYTON	Clinton	983	980 8	- -	6.000	SoCamCmPtrCmDfrL		
GIBSON CITY	Ford	-	- J.	- -	0.100	8hC1LoBo		
OILLESPIE	Macoupin	3,453	3,455 0	0.508	3.600	Both Comptromptro		
GILMAN		3,569	3,565 0	0.205	0.400	-		
GIRARD	Iroquois	1,704	1,705 8	0-170E	0 200	ShahelftrepEogBo		
	Kacoupin	1,734	1,735 8	0.1128	2.000	BhCIFtrCpBo -		
GLASFORD	Peoria	1,012	1,010 x	1 - 1	1.800	BhClFtrCpBo		
GLENCOE	Cook		- -	0.0508	0.130	hC1FtrCp8o		
ilen ellyn	Du Page	-	(10,170) 8	x -	, ,	under constructions Chicago 8. D.	n)	
ITENAIEA	Cook	15,972	15,970 8	1.338	1 700	a. augrag liffüff		
OLCONDA		18,132 (18,130) C	x /23	1	SCIFtnCpCmDfrBo		
GOLY	Pope	864	850 x	x / n	- 80 No	o Chicago 8. D. rthaido Plant		
	Cook	409	(410) CS	- ĭ.	100 1			
GRAFTON	Jersey	1,084	- -	× -	800	Chicago 8. p.		
GRANDVIET	Sangamon		- -		150 GIU	enarge litube		
GRANITE CITY	Madison	1	8.215) g	x -	-	Omite a		
GRAYS LAKE	Lake	40,073 (40	,000) c o.	1001		Springfield S. D.		
GRAYVILLE		3,762	3,760 B 0		d 8.	(thru Esstaldo L D. Sovorm)	avap	
CREENFIELD	White & Edwards	2,280	. -	- 3.5	69 Souh	CmFtrCmEogDihDo		
GREENUP	Greene	1,064	- -	3.00		PXoGL		
	Cumberland	-	" -	34E 0.11		tropBo		
OREENVILLE.	Bond	- -	. 200 B 0.0	60H 0.15	Sheir	troppo		
GRICOSVILLE.	Pike	4,569 4,	570 8 0.	0.590] "			
HAKEL	Madison	1,240 1,	100 8 0.10	7.890	-	tremberDo		
HABILTON	Hanoock	744	- -	1.600		rCpBo		
AMPSHIRE		2 224		0.34d	Lo			
ANNA CITY	Kane.	1 200		1.610	BoCaD (081 pBo		
ANNA CITY	Peoria	1,000	0.065	F 0.144				
akeland Subdive	Peoria		0.06	0.100	Bociffr	лрир8о		
	Jo Daviess	- x	s x	1.000	Lo			
		1,39	1-1 - 1	0.020	CIPA			
			S 0.140		None			
			26		·			

							STAT	TE.		YEAR
			٦٨.	1	.,			ILLINOIS		21.6
	COMMUNITY, SEW	ER	R.	RAII AGE ASII	,			P.E. (BOD)	T	
LIN	e OR		۳	1	WATER COURSI				1 2	
NO.	INSTITUTION	ωI.	Ma	Su				UN: TREATED WASTE	0	REMARKS
			avi ir	1				DIS. CHARGED WASTE	Pollur	*
1	9			10		12		WASTE 13	14	
•	GENESEO		9	×	×	Geneseo Creek to		5.1500	1	15
2	GENEVA		U	1	1	Green River		775E		
3	GENOA		16		-	nor utheb	i	8,695 430		
•	GENOA		9	×	×	South Branch of		2,300E	lı l	*****
4	GEORGETOWN		or		×	Kishwaukoo River Ellis Creek	ł	345E	-	*Also to construct new Lo.
5	GERMANTOWN		17	-	-	arres order		5,300E 795E		•
-			20 UM	×	× -	×		9808		
6	GIBSON CITY		UN	12	197.7-164	Drummer Creek to		685 E	-	= 2
7	GILLESPIE		17	-	-10-0-9-2	Sangamon River		3,455 520E		
			UM 18	x	x	Bear Creek to Cahokia Diversion Canal		3,565E	,	
8	GILMAN	l	UN	6	*			535E	- 1	
9	GIRARD		15	-	-	Gilman Drainage Ditch Sortna Creek to**	to	1,705 255E	7	*272.8-35.7-21.4-8.6-6.2.
				13	122.9-77.2 -6.0	Otter Creek to Macoupin River		1,735	,	**Iroquois River to Kankakes River.
10	GLASFORD		UM	14	146.0	Tributary to		260E -	- 1	
11	GLENCOE	- [17	-		Illinois River		1,0105		
			JM L3	- [-	North Shore Channel to	-			
12	OLEN ELLYN		JH :		1276.6-28.	North Br. Chicago Rive	r -	1	-]	
13	OPENATEM.		· - I	- [-R16.5	Du Page River	ĺ	6,280 7 1,865 -		
			3 .			North Shore Channel to]_		. [
4	GOLCONDA		R -	.	ĸ	North Br. Chicago River Ohio River	' -		1	
5	GOLF	2	- 1	- 1	-		- 1	850 x		
- 1		1	H 1		•	North Shore Channel to	-	-		
6	GRAFTON	U			11,202	North Br. Chicago River Mississippi River	-			
,	GRANDVIEW	1	- i	- 1	•			1,000E 7		
- 1		U:			•	Spring Creek to Sangamon River	-			
B	GRANITE CITY	U		-		Mississippi River	-	I	'	
,	GRAYS LAKE	11	9 -	- 1			1-			
		14	1 -		290.0~80.8 1 4. 6	Third Lake and Mill Creek				
ď	RAYVILLE	OF	χ	W	61	Wabash River				
, ,	Dreenfield	1	'							
		17	-	1:	22.9-21.6 8.0-2.0	Rubicon, Taylor a: Macoupin Creeks				
1 0	REENUP	OR	×	W	122-07	Embarras River				
G	REENVILLE			×	j					
		150	-	-		East Branch of Shoal Creek				
a	RIGOSALITIE	UH	15	I:	9-9-4-0	South Fork of				
H	ANEL.	17 UH				McKee Creek				
		20	-	-		Silver Creek				
H	AMILTON	UM	×		1	lississippi River				
H	AMPSHIRE	11 Um	7	-						
		9	-	-	١.	t				
H	ANNA CITY	אַט	14	11	37.8-6.0-	ributary to East !				
H	NNA CITY	1114	14		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	innheras Cr to [1].				
Le	keland Subdivision	17	-	-	ļt.	. Br. Copperas Cr.				
	NOVER	UM			17	AC AR FELL				

				-		STATE	racilities	YEAR	
							INOIS	1	PAGI
			T	Т	T^{-1}			1962 MENT FACILIT	
COMMUNITY, SEWER	t			TYPE	AVERAGE DAILY FLOW	For		MENT PACIFI	TEACY
OR SANITARY DISTRICT	COUNTY	1960	Estimated Population		집용문	Avera Daily Fl			
INSTITUTION		Population	Served		2 ₹ ×	MGD		REATMENT	
				YPE	A K	P.E.			
	2	3	4	5	6		5)		
HARDIN	Calhoun	356	1,000	s	+ -			8	
			1,000	-	0.128	3E 0.10			
HARRISBURG	Saline	9,171	9,170	c	0.600		_ -		
HARTFORD		-	-	-	-	12.50		ıtpBo	
MATEURU	Madison	2,355	2,355	С	0.165	E 0.60	O ShGmCiHo		
HARVARD	McHenry		-	-	-	3.00) -		
	monent y	4,248	4,245	S	0.300			'nBo	
HARVEY	Cook	29,071	(29,070)	ne.	1	9.100	,	•	
			- (29,010)	-	x	-	See Chicago S.	D.	
HARWOOD HEIGHTS	Cook	5,688	(5,690)	g	×	_	Calumet Plant		
HAVANA	l.,		-	-	-	_	See Chicago S.	D.	
11 W ANIIW	Mason	4,363	3,400	C	0.28	3 0.400	West - Southwes SmGm (CmDmh) Bo	t Plant	
# HAZEL CREST	Cook	-	-	-	-	4.000	DENOTE (CENTRE) BO		
	COOK	6,205	(6,205)	8	0.980) ~	See Chicago S.	n	
HEBRON	Mollenry	701		-	-	-	Calumet Plant	•	
		_ /01	725	3	0.130	0.085			
HECKER	Konroe	313	315	,	0.0208] ~		
UPPDen		- 1	- ^	.		0.045			
HERRIN	Williamson	9,474	9,000 8	,	0.8108	1	, -		
H I GHLAND	114.44	"		٠	-	12.000			
	Madison	4,943	4,940	; }	0.296E		SohGpCmEgFtnCpDo	anDalle.	
HEGHLAND HILLS	Du Page	700		.	<u>-</u>	5,000		Phooda	
(S. D.)		300	700 S	Ī	0.049E	0.135	ShAmCmEcgHo		
HITCHLAND PARK	Lake	25,532	(25,530) S	. 1	x	1.000	•		
11 f Culmons		-		.	-	-	See North Shore	S. D.	
H I GHWOOD	Lake	4,499	(4,495) S	- 1	x	-	Con Marrie m		
HILLSBORO	Montgomery	-	- }-		-	-	See North Shore Clavey Rd. Plt -	B. D.	01
	wort eRouldt.A	4,232	4,200 C	(.500E	1	ShGhCiFtrCpBo	NAD	E. T. C. L. C.
HILLSIDE	Cook	7,794	// 5051 6	-	•	6.000	-		
		_',','	(7,795) s	ı	×	-	See Chicago S. D.	•	
# HINSDALE (S. D.)	Du Page	12,859	24,220 51		3.080	2.500	West - Southwest		
Hemmus to a		-		1	,00	30.000	ScmShmCiCmFtnCmD	thmLsBo	
HCFFMAN (S. D.)	Clinton	235	235 S	o	.013E	0,050	Lo		
HOMETOWN	Cook		- -	1	-	0.500	-		
	0001	7,479	(8,200) C		x	-	See Chicago S. D.		
HOMEWOOD	Cook	13,371				-	Calumet Plant		
		23,311	14,000 8		1.670	1.600 16.000	SoumcmFthcmFthcmE)ftr8o	
HOOPESTON	Vermilion	6,606	5,000 S	h	.450E	0.600	•		
Illium ev		-	2,000 5	ľ	- 200	6.000	ShGhCiFtrCpBo		
HUNTLEY	McHenry	1,143	1,140 8	þ.	. 140E	0.200	Gartet-n-n.		
никат	Ø11140man	-	- -		-	2,000	ScCiftrCpBo		
	Williamson	863	800 S	0	.040E	0.150	ShCiFtrCpBo		
HUTSONVILLE	Crawford		- [-		-	1.500	-		
		583	580 S	0.	.046E	0.090	ShCiBo		
IPAVA	Fulton	623	470 8	1	0375	1.000	•		
T.T.A.D.C.A.		~	- "-	٦	.037E	1.000	ShCiFtrCpBo		
ITASCA	Du Page	3,564	3,545 8	10	354	0.600			
JACKSONVILLE	Vangan	-	- [-	1	-	6.000	ScCmFtnCmDopVvZ11		
North Plant	Korgan	21,690	4,290 C	1	173	1.100	ShGhCiFtnCpBo		
★ JACKSONVILLE	Morgan					11.000			
South Plant		_	19,800 C	11	450	1.600	ShOpCiEgFoFtnCpLsI	Зо	
JERONE	Sangamon	1,666	(1,660) 8		× '	6,000	-		
		-				-	See Springfield S.	. D.	
343				1					

					Γ	STAT		1710			YEA	R.					
								BIONI					62	1	PAGE	9 01	22
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT	Mai	GE SLN	WATER- COURSE MILEAGE	DISCHARGE TO		TR W	(BOD) UN: EATED ASTE	ion nent Needs			ı	REMA				
NO.	INSTITUTION	Min.	Sub.				CH.	DIS- ARGED ASTE									
1	9	UM	102		12		-	13	14				15	5			
	HARDIN	17	-	-	lilinois River			1,000 650E									
2	HARRISBURG	0R 21	× -	× -	Middle Fork of Saline River			9,170E 1,380E									
3	HARTFORD	UM 18		x -	Mississippi River			2,355E 1,650E									
4	HARVARD	UM 9		x -	Mokler's Creek and Piscasaw Creek			2,000E 300E	7								
5	HARVEY	UM 13	3	-	Calumet - Sag Channel		ļ <u> </u>		-								
6	HARWOOD HEIGHTS	UM 13		- -	Chicago Sanitary and		-		-								
7	HAVANA	UM 17	14	1119.6	Shin Canal Illinois River		-	3,400									
8	* HAZEL CREST	UM 13	3		Calumet - Sag Channel		-	2,210E	-								
9	HEBRCN	UN 16	7	1239.7~114 -7.6-L9.7	Nippersink Creek		-	5,250* 1,170*		*Packi	ng p	lant	vas:	tes	treat	ad wi	th
10	HECKER	UM 20	×	x -	Richland Creek to Kaskaskia River			315	7	munici	pal 1	vast	e.				
11	HERRIN	UM 21	ı	x	Hurricane Croek to Ric Muddy River			50E 9,000E 1,350E	7								
12	HIGHLAND		x	x	Sugar Creek			4,940E	7								
13	HIGHLAND HILLS		4	1290.0-27.4 -13.2-3.2	Ditch to Salt Creek t Des Plaines River	0		740E 695 80E	7								
14	HIGHLAND PARK		ı	-	Lake Michigan		-	802	_								
15	нтанжоор	UM 13	1	_	Skokie Creek to North	ı	-		-								
16	HILLSBORO	UM 20		×	Rranch Chicago River Shoal Creek		-	4,200E									
17	HILLSIDE	UM 14	4	-	Chicago Sanitary and		_	630E	-								
18	* HINSDALE (S. D.)		4	1290.0-45.9 26.1	Flag Creek			29,830									
19	HOFFWAN (S. D.)		x	x -	Prairie, Lost & Crook Crs. to Kaskaskia Riv			235 35E	7								
20	HOMETOWN	UM 3		-	Calumot - Sag Channel		-	27.2	-								
21	HOMEWOOD		3	1	Butterfield Creek			15,265	ı								
22	HOOPESTON		×	x	Noopeston Ditch			5,000E	ı								
23	HUNTLEY	UM 9		x .	Kishwaukee River			1,140E	7								
24	HURST	UN 21	×	×	Big Kuddy River			800E 120E	7								
25	RUTSONVILLE	OR 17	×	W171.5	Wabash River			580E	7								
26	IPAVA	UN	15	1110.7~16.0	Otter Creek			470 708	7								
27	ITASCA		4	1290.0-27.4 26.9-1.9	Itasca Creek and Salt Creek			3,545E 550E	7								
28	JACKSONVILLE North Plant		15	161.9-28	Mauvisterre Creek			5,800 870	ı								
29	* JACKSONVILLE South Plant		1;	161.9-28	Mauvisterre Creek			48,400	ı.				***	-			
30	JEROME		R 1	₹ - 	Spring River and Sangamon River		-	2,020	-								
	L		<u>L</u> .	J			Ь	·	ــــــــــــــــــــــــــــــــــــــ	<u> </u>							

	•	zivi Oki	OI MOIN	101		TATE	YEAR
					آ ا		
	1	<u> </u>	T	T	7 - 	D13	INOIS 1962 P. TREATMENT FACILITIES
COMMUNITY, SEWE OR	COUNTY	1960	Estimated	No.Lon	AVERAGE DAILY FLOW	For	
SANITARY DISTRIC	T	Population	Population Served	TYPE SEWER SYSTEM	VERAC	Daily Flor	TREATMENT
1	2	3	4	F 17	₹Ω Σ	(1000's)	
JERSEYVILLE	Jersey			1	6	7	8
JOHNSTON CITY	Villiamson	7,420	-	-	0.297	4.500	I promont of Chadles
JOLIET	7111	3,891	1,800	ŀ	D.240E	7.140	ShGhCiFtnBo
JONESBORO	Union	66,780	66,800	SC -	11.360	15.000 82.900	ScmGnCmEcgDefertBo
"A" Plant JONESBORO		1,636	1,000	8 -	D. 100E	0.060	Сррорво
"B" Plant	Unica] :	600	S -	0.060	0.025	CiFtnBo
JOPPA (S. D.)	Massac	578	580 -	3	0.034E	0.100	CiBo
KANKAKE	Kankakee	27,666	27,665	s	4.500	5.600 68.000	SoGaCmFtrCmDfhrtBoLs#
KENILTORTH	Cook	2,959	(2,960)	:	x -		See Chicago S. D.
KEHNT	De Witt	400	400	3 6	.016E	0.031	Northside Plant ShCiFeBo
RETANEE	Henry	16,324	16,000 8	;	1.600	2.000	ScGmCmAaCmT DoeftrBo
KINCAID	Christian	1,544	1,545 9		0.093	0.200	ShGhClFtrCpBo
KIRKLAND	De Kalb	928	930 s	þ	.065E	0.118	Sociftrop
KNOXAIFFE	Knox	2,560	2,400 C	þ	- .200E	0.320	ShCIFtrCmBo
LADD	Bureau	1,255	1,200 0	þ.	1002	3.200 0.145	- ShGhCpAmDopBo
LA GRANCE	Cook	15,285	(15,285)		- x		-
LA GRANCE PARK	Cook	13,793	(13,795) S		- x		See Chicago S. D. West - Southwest Plant
LAKE BLUFF	Lake	3,494	- (3,495) C		-	-	See Chicago S. D. West - Southwest Plant
LAKE FOREST	Lake	10,687	(10,685) p		- x		See North Shore S. D. Lake Bluff Plant
LAKE VILLA	Lake	903	800 S		-	-	See North Shore S. D. Lake Forest & Clavey Road Plants.
LAKEWOOD	MoHenry	635	(635) B		-	1.000	C1LoEcLs
LAKE ZURICH	Lake	3,458	• -	'	×		Bee Crystal Lake S. D.
LANARK	Carroll	1,473	3,460 0	١.	- 5	5.000 E	BoGmCmFtrCmEogDfrtBo
LANSING	Cook	18,098	1,300 S		- l	- [0(20)	oCpAmDopBo
LA SALLE	La Salle		18,100 0	1.		.100 g	h[Ciftr] [CmFti]CmDfrtBo
LAWRENCEVILLE	Lawrence	11,897	11,000 C	1.	320 1	-400 8 -000 -	oGamCmDfrBoLs
LEAP Drugo	Ogle	5,492	5,490 C	0.5		000 81	hCmAmEgHoZxVvXp
I The way	Saint Clair	546	- -	o.o -	54E 0		hCiFtrCpBo
PPI AND DOGG	Sangamon	2,863	- -	0.1	57E 0.		1GIFtrCpBo
LEVONS	ook	1,731	(1,730) 8	×			e Springfield S. D.
1.EWA	tephenson	3,397		0.3		'"	Opciftronis
		1,552	1,550 8	0.13	39E 0.	155 80	CmEgFtrCpDfh8o
					140	550 -	

_					STAT	E			YEAR	T	
z						ILLINOIS			1962	PAGE	10 of 22
		COMMUNITY, SEWER OR	DRAIN AGE BASIN	WATER-	DISCHARGE	P.E. (BOD)	亅칠				
'0	NO.	SANITARY DISTRICT INSTITUTION	Maj. Min. Su	COURSE MILEAGE	то	TREATED WASTE DIS- CHARGED WASTE	ollurion		REMARI	CS	
		9	10 10	2 11	12	WASTE 13	14		15		
!	1	JERSEYVILLE		3 [22.9-21.6	De Arcy Br. Phils Creek	7,420	1-				
1	2	TOHNSION CITY	17 - UN x 21 -	x	and Macoupin River Lake Creek and Pond Creek	1.040E 4.800E 720E	1				
ļ	3	JOLIET	UM 2	1286.2-0.3	Hickory Creek	45,900 24,400	7				
1	4	JONESBORO "A" Plant	UM x	x -	Dutch Creek to Mississippi River	1,000E		İ			
	5	JONESBORO "B" Plant	UN 2	x	Miller Creek to Mississippi River	600 90E	1				
	6	JOPPA (S. D.)	OR x		Ohio River	580					
	7	KANKAKEE	UN 6	272.8-31.7	Kankakee River	405E 27,665E 4,150E	7	#yew b	lant.		
	8	KENILWORTH	UM 1		North Shore Channel	-	-				
	9	KENNY		2 197.7-36.4-	North Br. Chicago River Sait Creek	400 60E					
	10	KEWANEE	UN 1	0 *	West Fork of Spoon River	16,000		*[120.	2-102.4-28.2-6	0	
	11	KINCAID		2 197.7-34.5	South Fork of Sangamon River	160E 1,545 230E	7				
	12	KIRKLAND	UM x		Tributary to Kishwaukee River to Rock River	930 140E					
	13	KNOXVILLE	1 ' 1	0 [120.2-49.7		2,400 360E	7				
	14	LADD	17 -	4 218.8-6.7-	Spring Creek	1,200 180E					
	15	LA GRANGE	UN 4	 -	Chicago Sanitary and Shin Canal	-	-				
	10	LA GRANGE PARK	UM 4 14 -	[Chicago Sanitary and Shio Canal	-	-				
	17	LAKE BLUFF	₩L x 26 -]-	Lake Michigan	-	-				
	10	LAKE FOREST	WL x	1	x -	-	-				
	19	LAKE VILLA	UN 7	1	Eagle Creek and Fox River	3008 308	1 -	*1239.7	7-107-1-4.3-3-6	}	
	20	LAKEWOOD	16 -	-	Lake Outlet	-	-				
	21	LAKE ZURICH	UN 7	-1.9-3.6	Fox River	3,460E 350E					
	22	LANARK	UN x		Rock Creek	1,300E		İ			
	23	Lans ing	UM 3	1303.4-16.3	Little Calumet River	18,000	1				
	24	LA SALLE	UM 1	1224	Illinois River	11,000 7,150E					
	25	LAWRENCEVILLE	OR x		Embarras River	5,490E 825E	7	1			
	26	LEAF RIVER	UM x	×	×	5408 808					
	27	LEBANON	UM x	x -	Little Silver Creek	2,860E 430E	7		• •		
	28	LELAND OROVE	UH x	-	Panther Creek to South Fork Sangamon River	-	-				
•	29	LEMONT	UM 2		illinois and Michigan Canals	3,400E	7	*New p	lant in operat	Lon Aug	ust 1961.
	30	LENA	9 ×		Windham Creek	1,550E 235E					
,					L			<u></u>			*

	1	INVENTORY	OF MUNI	CI	_		'E FACILITIES	
						STATE	YEÂR	
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				INOIS 1962 PAGE 1	1 3
COMMUNITY, SEWI	FR			2	≽	Des Por		
OR	COUNTY	1960	Estimated Population	YST	된	Avera Daily F	age	
SANITARY DISTRIC	er	Population	Served	ERS	L'Y	MGI	D REATMENT	
				TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Ø P.E. ≥ (1000)		
LETISTOR	Fulton 2	3	4	5	6	7	8	
2041210411	Fatton	2,603	1,730	8	0.13	3.00	OU POOLE OF CHIEFO	
LEX INGTON	McLean	1,244	1,245	c	0.100		None	
LIBERTIVILLE	Lake	9 540		-			-	
North Plant		8,560	4,100	- -	0.46	2 0.40		
LIBERTYVILLS South Plant	Lake	-	4,400	s	0.45	8 0.39	97 SoGhCmFtrCmEcgDfhBo	
LIDICE	Will	650	450	-		4.50	~ -	
\$ FATGAR III		- 0,0	- 650	-	0.032	0.60		
LINCOLN	Logan	16,890	18,000	c	1.975			
LINCOLNSHIRE	Lake	555			~ \ 0500	22.800	° -	
1 Filent Hann		- "	555 8	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	.050E	1.000		
LINCOLNTOOD	Caok	11,744	(11,745)	;	x	-	See Chicago S. D.	
LITCHFIELD	Montgomery	7,330	7,300 C		~ O 740	-	Northeide Plant	
Lockbons					0.740	12.000		
LOCKPORT	Mili	7,560	7,600 S	c	0.875			
LOCKPORT	Vill	-	1,400 S			10.000	' ~	
Bonnie Brae Subd. LONBARD		-			0.140	0.250 2.500		
a value	Du Page	22,561	21,600 50	c :	2.062	2.200		
LOUISVILLE	Clay	906	905 8		-	25.000	-	
LOVES PARK	Winnel	- "	- 70, 5	۲	.090E -	0.100	1 40	
	Winnebago	9,086	(9,085) s		x	-	(under construction) See Rockford S. D.	
LYONS	Cook	9,936	(9,935) C		-	~	-	
NG COOK	0	- ''		1	× -		See Chicago S. D.	
	Cook	441	(440) C		×	~	West - Southwest Plant See Chicago S. D.	
NC HENRY	NcHenry	3,336	4,000 8		6000		West - Southwest Plant	
NC LEANSBORO	Hamilton	-	7,000	١,	3006 -	1.000 6.500	SoCmAaCmHoZalVvXd	
	WOMEL COU	2,951	2,500 s	þ.	175E	0.150	ShCiFtrCpBo	
NACONB	McDonough	12,135	17,000 B		400	3.000	•	
MACCH (S. D.)	Xacon					2.000	ScCamwCmFoEgFtrnCm	
		1,229	1,230 8	þ.0		0.100	ShCiFtrCpBo	
MADISON	Madison	6,861	(6,860) C	0.	180E	1.000	4	
MANTENO	Kankakee	-	- -		- 1	-	None (thru Eastside Levoe & S. D. Sewers)	
KARENGO		2,225	2,225	٥,		0.350	ScGmFtrCmDfpBo	
MARKUU	KoHenry	3,568	3,400 S	0.5		3.500 0.500	-	
iar ine	Wadison		- -	-	- 1	5.000	ShCmFtrCmDfhtrBo	
ARTON	*	813	810 8	0.0		0.082	ShCiFtrCpBo	
2	Williamson	11,274	11,270 8	0.		1.300		
ARISSA	Saint Clair	1 799	- -	-	13	3.000	SoGmCmFtrCmDfhotBo	
ARKHAM		1,722	1,720 S	0.		0.500	ShC1FtrCpBo	
	Cook	11,704 (13,000) 8	×	*		•	
ARKHAN*	Cook			-].	-	See Chicago S. D. Calumet Plant	
AROA	И виан	_	x) B	X		-	See Chicago S. D.	
	Macon	1,235	1,235 8	0.04	.		Calumet Plant	
ARQUETTE HEIGHTS	Tazevell	2,517	-	-	1	600	ShCiFtrCpBo	
) 14: 1		2,515 S	0.2	. 1 -	-500	ScCmAsCmToZxDfrBo	
				-	12	•000	•	

					STA	ATE				YEAR	
					(Ve)	I	LLINOIS			1962	PAGE 11 of 22
	GOLD WITH ATTIVE	1 4	AIN- GE				P.E. (BOD)	Needs			
LINE	COMMUNITY, SEWER OR	BA	SIN	WATER- COURSE	DISCHARGE	T	UN: TREATED WASTE	ات ا		DE144B4	re ·
NO.	SANITARY DISTRICT	Maj.	Sub	MILEAGE	TO		WASTE	Pollurion Abaremen		REMARE	.5
		Stin				ľ	DIS- CHARGED WASTE	Poll			
	9	+	l Oa	11	12	7	13	14		15	
'	LEWISTOWN	17	10	[120.2-5.0 -5.6	Spudaway Creek to Spoon River		1,730 260E	7			•
2	LEXINGTON		9	1151.1-95.0	Turkey Creek to	-	1,245				
3	LIBERTYVILLE	17	4	-2.0 [290.0-69.2	Mackinaw River Des Plaines River		1,245 2,740	1			
	North Plant	14	-	-			245	-			
4	LIBERTYVILLE South Plant	UM 14	4	1290.0-67.5	Des Piaines River		3,860 570	5			
5	LIDICE		x	x	Stateville Creek		650	4			
6	LINCOLN	14		107.7.36.4-	Rubicon and Salt Creeks		100 23,740E	- 7			
_		17	-	33.3	to Sangamon River		2,0356	-			
7	LINCOLNSHIRE	UH 14	4 -	1290.0-61.6	Des Plaines River		555 85E	7			
8	r incornhood	UK		_	North Shore Channel to	-	ماري	-			
9	LITCHFIELD	13 UM	-	~	North Br. Chicago River	-	11 100				
	LI ICAT IBBD	20		*	West fork of Shoal Creek		11,100 850	7 -			
10	LOCKPORT	UM		1290.8-1.4	Deep Run Creek		5,000	7			
ķ l	LOCKPORT	13	2	1289-9-4-5-	Big Run River		2,600 1,400E	3			
	Bonnie Brae Subd.	13	1	1.2			340E	-			
12	LOMBARD	14	-	1276.6-	East Branch of Du Page River	1	9,050 2,580	7			
13	LOUISVILLE	OR	×	x	Little Wabash River		905	7			
14	LOVES PARK	17 UM	×	-	Squaw Creek	L	905E	-			
		9	-	-	0,000	-		~ !			
15	LYONS	14	4	-	Chicago Sanitary and Ship Canal	-		-			
16	NG GOOK	UN	4	~	Chicago Sanitary and	-		_			
17	MC HENRY	14 UM	7	1239.7-	Shin Canal	-	- 6 000E	-			
•	MC HEMEL	16	-	100.9	Fox River		6,000E 360E	<u>-</u>			
. 18	MC LEANSBORO	OR 21	×	×	Branch of N. Fork of Saline River		2,500E 375E	7			
19	илсояв	UM	11	183.9-52.2	Killjordan, Troublesome	-	15,000E	7			
20	Mycon (a D)	17	12	-	and La Moine Creeks	1	3,000E	-			
20	MACON (S. D.)		-	_	Flat Branch S. Fork of Sangamon R. to Sangamon	R	1,230 185		*197.7	-64.0-54.0-14.0	-8.0
21	MADISON		x	-	Mississippi River	-	-	-		•	
22	MANTENO		6	272.8-22.8	Branch of Rock Creek to		2,225	7			
33		15	j -	-11.0	Kankakoe River		335	-			
23	MARENGO	9	× -	x -	Kishwaukee River		3,400E 510E				
241	WARINE	UN	×	x	x		8105	7			
25	MARICN	20		×	- Crab Orchard Creek to		120E 11,270E				
-,	BARTON	21	-	 -	Ria Muddy River		1,690E				
26	MARISSA	20	x	x .	Doza Creek to Kaskaskia River		1,720E 260E				
27	MARKHAM	UM	3	_	Calumet - Sag Channel		-	-			
28		1	-	-		-	-	-			
46	MARKHAM#	13	3	-	Calumet - Sag Channel		-	-	*Cante	rbury Gardens 8	subdivision.
29	MAROA	UM 12 197.7-36.4~ Lake Fork of 1,235 7 17 - 34.2-40.8 Salt Creek 185 -									
30	MARQUETTE HEIGHTS			34.2-40.8 [157.1	Salt Creek Illinois River		185 2,515				
		17		-			1,760E				

			,	-7-	 -	ILLI		1962
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE	AVERAGE DAILY FLOW	Des'd For Average Daily Flo MGD P.E. (1000's)		MEN'T FACILIT
WARSETILLES	La Salle	3 740	4		6	7		8
	na Darre	4,347	4,34	5 C	0.260	E 0.550 5.500		
WARSHALL	Clark	3,270	2,500	3	0.14		SoGhCmFtrCmDfhi	30
Maryville	Wadison	675	675	3	0.027	0.100	ShCiLoBo	
MASCOUTAH	Saint Clair	3,625	3,625	s -	0.218	3.000	Sc CmAmCmDchmBo	
WATTESON	Cook	3,225	3,000	5	0.500	0.500	CiFtrAmCmDfrBo	
MATTOON	Coles	19,088	18,000	b	1.700	2.750 25.000	SmGmCmAnCmDcefh	mrtBo
WAYFOOD	Cook	27,330	(27,330)	C -	×	-	See Chicago S. West - Southwes	D. t Plant
WELROSE PARK WENDOTA	Cook	22,291	(22,290)	CS -	x -	-	See Chicago S. West - Southwes	D.
"A" Plant	La Salle	6,154	4,000	S	0.400E	0.375 3.750	ShCmFtrCmDohBoL	
MENDOTA "B" Plant MERRIONETTE PARK	La Sallo	-	2,000	S	0.100E	0.128	ShCiFs	
METROPOLIS	Cook	2,354	(2,355)	\$	x -	-	See Chicago S. Calumet Plant	ο.
MIDLOTHIAN	Massac	7,339	9,000	þ	5.540E	1.500	SoCmDfrVy	
MILAN	Cook	6,605	(6,605)	В	×	-	See Chicago S. I Calumet Plant),
MILFORD	Rock Island	3,065	3,065 -	× -	0.154E	0.670 3.390	CiLs	
MILTEDGEAITTE	Irequeis	1,699	1,700	b	.070E	:	None	
WILLSTADT	Carroll Saint Clair	1,208	1,200	5	0.048E	0.400 7.900	SchCmFthCmFthCm1)frBoLs
MINONK	Foodford	1,830	1,830	3	- - -	0.130 1.300	ShCmFtrCpDopBo	
HINOOKA	Grundy	2,001	1,900		190E	0,275 x	ShOamCmFtrCpDopB	0
MOKENA	Will	- 539	•	- 1	.032E	-	None	
Koline	Rock Island	1,332	1,300	3	0.130	3,500	ShCmFtrCmEgVy	
KONENCE	Kankakee	42,705	17,000	-		1.700 17.000	SmgEgCmH ZilVvXf	
ноимонт	Farren	2,949	2,950	8	.235E	0.700 5.840	[Sc]amCiFtr][SmC AaCmIcBoLs	DemrCm#3
MONSANTO,	Saint Clair	10,372	12,000		- 840E	1.500	SmGmCmAaCmDftrBo	
KONTGOWERY	Kene	324	(320)	3	0.010	_	None (thru Easts: S. D. Sewers)	lde Leves &
MONTICELLO	Platt	2,122	(2,000)	3	x -		Bee Aurora B. D.	
VOOSEHEART	Kane	3,219	3,220	3 þ	.258E	2.900	ScciPtrCpBo	
MORRIS	Grundy	1,100	900	.	1068	0.150	BhCiFtnCmBo	
NORRISON .	Whiteside	7,935	7,900	-	0.900	1	SoGaCmDfrBo	
KORRISONVILLE	Christian	4,159	3,800	9	.570E	_	ScomCmFtrCmEgD(hB	O
. 15		1,129	1,130	þ	.050E		ShCpAmLoDopBo	a de la companya de l

				·			SIONLLII		1962 PAGE 12
	COMMUNITY, SEWER	A	AIN GE SIN				P.E. (BOD)	Nacds	
INE	OR SANITARY DISTRICT		T	WATER- COURSE	DISCHARGE		UN- TREATED WASTE	Ž	PELLIP 150
NO.	INSTITUTION	Maj. Min	Sub	MILEAGE	то	}		urion	REMARKS
	9	110	10a				DIS- CHARGED WASTE		
1	MARSEILLES	UA	-	1246.0	12 Illinois River		13	14	15
2	MARSHALL	01		- x			4,345E	-	*Plant to be built.
		1	4 ~	-	Big Creek		2,500E 375E		
3	MYLAALTE	18		×	x'	j	675E	7	
4	MASCOUTAH	UM	x	x	Hog River and		100E 3,625E	1 1	
5	MATTESON	20 UM		#	Silver Creek Butterfield Creek and		545E		
6	II A MATERIAL DE LA CONTRACTOR DE LA CON	13	-	-	Thorn Creek		3,000 180		*1303.4-16.3-8.9-7.5-8.0-0.4.
0	MATTOON	0R 17	X -	-	Kickapoo Creek		18,000E 2,700E		
7	MAYWOOD	UM		-	Chicago Sanitary and		- 2,1005	-	
8	WELROSE PARK	14 UM	ı	_	Ship Canal Chicago Sanitary and		<u>.</u>	-	
9	MENDOTA	14	-		Shin Canal	ŀ	•	-	
	"A" Plant	UM 17	-	1223.0-12.0 -7.0	Mendota Creek		7,500E 2,250E		*Uses lagoons for holding prior to treatment.
10	KENDOTA "B" Plant	UM 17	14	1223.0-12.0	Second Cr. to Vermillo	n	2,000	7	to trantment.
11	MERRIONETTE PARK	ИŲ	3	-7.00	River to Illinois River Calumet - Sag Channel	r	400E		
12	METROPOLIS	13 0R	-	037		ŀ	•	-	
	markotonto.	21	× -	-	Ohio fiver		9,000E 1,350E		
13	MIDLOTHIAN	UM 13	3	_	Calumet - Sag Channel			-	•
14	MILAN	UM	x	x	×		3,065E	7	
15	MILFORD	9 UM	4	1070 0 75 7			2,145E	1 1	
		15	-	-31.6-23.9	Sugar Creek		1,700 1,700E		
16	MILLEDGEVILLE	UM 9	×	x	Elkhorn Creek		1,200E	7	
17	MILLSTADT		x	x	Douglas Creek and	ĺ	1,830E	7	
18	HINONK	20 UM	8		Mill Creek Long Point Creek to		275E 1.900	,	
		17	-	-18.0	Vermilion River		380E		
19	MINOOKA	UM 17	5	1270.7-3.0	Du Page River		540 540	þ	
20	MOKENA	UM 14		1286.2-10.0 -1.7-2.5	Branch of Morley Creek		1,300		
21	MOLINE	UM	1	X	Mississippi River		290 42,705E	1 1	
22	Manaran	8	-	-			28,255E	-	
22	MOMENCE	UM 15	6	- 1272.8-46.4	Kankakee River		2,950 445E		*Industrial treatment.
23	HONNOUTH	UM 11	×	x	Cedar Creek		12,000E 1,800E		
21	MONSANTON	UM	x	- .	Mississippi River		4,6002	[
25	MONTGOMERY	18 UM	- *	-	For River	-	•	-	
		16	-	- 100		F	•	F	
26	MONTICELLO	UN 17	12 -	97.7-134.4	Sangamon River		3,220 480E	7	
27	NOOSEHEART	UM	7.	1239.7-55.7	Fox River	- 1	1,060	7	
28	MORRIS	16 UM	14	1263.5	Illinois River		105E 7.900	7	
	-	17	-	-			4,500E	-	
29	MORRISON	UM 9	×	* -	Rock River		3,800E 570E	7	
30	MORRISONVILLE	UH 17	12	197.7-40.9-	Lick and Bear Creeks to S. Fork Sangamon River		1,130 115E	7	
)	<u>L''</u>	لــَــا		O. SOLE BEINGHOR STARL		11,72	<u> </u>	

	INVE	NTORY C)F MUNIC	JP.			ACILITIES					
					STA		226					
						ILLINOI	S 1962 PAGE TREATMENT FACILITIES					
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	average daily flow mgd	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT					
1	2	3	4	5	6	7	8					
MORTON	Tazevell	5,325	5,200	С	0.520E	0.600	ShGhCiFtrCmBo					
NORTON GROVE	Cook	20,533	(20,530)	- CS	×	6.000	See Chicago S. D.					
MOUND CITY	Pulaski	1,669	1,670	C	0.125E	1	Northside Plant None					
NOUNDS	Pulaski	1,835	1,835	s -	0.184E -	0.210 2.100	ShLo					
MOUNT CARMEL	Wabash	8,594	8,595	cs -	1.700	1.200 15.000	ScGmCmDfrBois					
MOUNT CARROLL	Carroll	2,056	2,055	s -	0.205E	0.310 3.100	SchCmFtrCmDfrBo					
MOUNT MORRIS	Ogle	3,075	3,07	8 -	0.308E	0.400 4.000	ScCmFtrCmDcgrBo					
NOUNT OLIVE South Plant	Macoupin	2,295	1,900	-	0.114	1.500	ShCiFtrCpBo					
KOUNT OLIVE West Plant	Macoupin		1,500	-	0.0908	0.270 2.700	ShCmFtrCmDmBo					
MOUNT PROSPECT	Cook	18,906	-	-	-	,,	See Chicago S. D. West - Southwest Plant					
MOUNT PULASKI	Logan	1,689	-	-	0.0758	1.600	Lo -					
WOUNT STERLING	Brown	2,262	-	-	0.110	6.000	ScFoLo -					
WOONT STERLING West Plant WOUNT VERNON	Brown Jefferson	- 15 566	1,350 - 15,000	-	0.108	2.300	ShGhCiFtrCpBo					
MULBERRY GROVE	Bond	15,566	745	-	0.029	50.000	ScGmCmFtrGmEgDfrBo					
(8. D.)	Lake	10,526	10,525	[-	1.480	0.612	Lo (3)					
MURPHYSBORO	Jackson	8,673	-	-	0.750	55*000	ScGamCmFtnFtrDfrtBo					
wint dioporto	Du Page	12,933	12,850	-	-	13.600	ScGamCmFthCmDftrBoLo - ScGmCmFthCmEcgDtfrBo					
	Du Page	-	x	×	_ x	0.016	Solo					
	na+on	2,606	-	-	0.233	0.156	- ShCmAmCmDopBo					
		1,039	1,040	-	0.1048	2.500	None					
		13		-	0.0146	0.040	- SoAaCmDoLs					
			' - 1,145	s S	- 0.030E		- ShCiFtrCpBo					
NEW ATHENS	Saint Clair	1,923	1,920	s	0.115E		- ShCpFtrCpDopBo					
NEW BADEN (S. D.)	Clinton	1,464	1,300	s	0.065E		- ShCiFtrCpBoX					
NEW LENOX	Will	1,750	1,750	S	0.105	2.123 0.250 2.500	SoCiFtrCmBo					
NEWTON	Jasper	2,901	2,700	s	0.1895	1	ShCiFtrCpBo					
NILES	Cook	20,393	(20, 390)	0	×	-	See Chicago S. D. Northside Plant					
HOBLE (S. D.)	Richland	761	76	s	0.045	i	Lo					
NOKOWIS	Hontgozery	2,478	1,40	s -	0.0608		ShCpFtrCpDfrBo					
				3	16							

				l'	TAT	E.			YEAR				
	DR	AIN				ILLIMOI	S			1962	PAGE	13 of	f oo
MMUNITY, SEWER	A	GE				P.E. (BO)	D)	Needs				<u> </u>	
OR ITARY DISTRICT		T-	WATER- COURSE		Ì	UN-		ž					
INSTITUTION	Maj	Sub.				UN. TREATE WASTE	b	CION CION		REMAR:	KS		
	orin					DIS- CHARGE WASTE		⊐ ≥1					
9	10	102	11	12			_	App					
TON	UN		I151.1-28			13	+	14		15			
-01 0001-	17		-	Prairie Creek		5,20		7					
TON GROVE	UM		-	North Shore Channel to		78 0	'ا''	٦ [
MP CITY	07	_ r	0~7	North Br. Chicago River	•			.					
F4	21	-		Ohio River	- 1	1,670	E	۱ (
MDS	OF	x	x	Trinity Slough	- 1	1,670							
	21	-	-	artifully Stough		1,835		7					
MT CARNEL	여	×	¥ 95	Wabash River		275							
NT CARROLL	17		-			8,595 6,015							
	8	X	x -	Carroll, Creek	-1	2,055	- 1	- 1					
NT MORRIS	UN	×	x	Rino Guart	ı	310							
	9	-	-	Pine Creek	- [3,075							
IT OLIVE th Plant			×	Silver Creek		4601	4						
TOLIVE		-	-			1,900E 285E							
Plant	1	<u>*</u>	x -	Tributary of Sugar Creek		1,500							
T PROSPECT		4 .	_	and Cahokia Creek	×	-,,,,,	7-						
	14	- .	•	Chicago Sanitary and Shin Canal	-		-	ı					
T PULASKI		12	197.7-36.4		-		-	1					
	17	- 1	44.2	Sangamon River		1,690 170							
			[83.9-14.5	West, Crooked and		4,410	1						
		- 1	6.4	LaMoine Creeks		440E		ı					
C 11.	17		183.9-14.5-		1	1,350	1	ı					
	UM ,	- 1		LaWoine Creeks		200E	-						
	S1 -			Casey Crock		16,080		l					
	N N	: x	:	×		1,170							
	- 05	1		-	1	745E 110E		l					
	14 4	I	290.0-60.7 7.6-2.2	Indian Creek		14,900		1					
44447000	31 x					2.450							
	21 -	-		Big Muddy River		2,735	7						
	JM 5	l r	276.6-32.8	West Branch of			-						
12 *** n	4 -	-		Du Para River		18,910	1						
	4 -	I:	376.6-32,8	Spring Brook to	x		<u>_</u>						
T	N X	-		Meachum Creek	×		<u> </u>						
	d -	-		Little Crooked Creek to Kaskaskia River	1	1,930							
o l		×	I	Mississippi River	1	160	- 1						
_ 1		-		:	l	1.040E							
יוט	×	×		Rock River		280	- 1						
9		Ī.,				40E -							
01		- W.T.	5-204	Little Wabash River	ĺ	1, 145E							
HENS U	ı	×		factorial de la constitución de	l	170E	-						
20		~	,	Kaskaskia River		1,920E 7							
DEN (S. D.) U		x	1	itch to Kaskaskia River		290E -							
NOX III		-				195E -							
140X US		126	36.2-8.3 F	Lokory Creek		1,750 7							
OR	1 1	mar.	22-67			260E -							
17		# 1%	,0-01	Embarras River	;	700E 7							
UM	1	-	N	orth Shore Channel to		405E -							
13		•	Ň	orth Br. Chicago River	-	-							
B. D.) OR		x	l.	ittle Wabash River and	-	760							
3 17	- 1	-	0	hio River		760 7 1156 -							
- UM 20		×		ast Branch of	1	,400E 7							
			18	hoal Creek		210E -							

	INV	ENTORY (OF MUNI	CII			FACILITIES
					ST	ATE	YEAR
				,		ILLI	DIS 1962 PAGE
COMMUNITY, SEWER OR	COUNTY	1960	Estimated Population	SYSTEM	GE	Des'd For Average Daily Plow	TREATMENT FACILITIES TREATMENT
SANITARY DISTRICT INSTITUTION		Population	Served	TYPE	AVER, DAILY MGD		8
1	2	3	4	3		7	
NORMAL	McLean	13,357	(13,355) -	C	_ x	-	See Bloomington Normal S. D.
NORRIDGE	Cook	14,087	•	s -	x -	-	See Chicago S. D. West - Southwest Plant
NORRIS CITY (S. D.)	White	1,243	1,300	S 	0.060	2.000	ShCiFtrCpBo
NORTH AURORA	Kane	2,088	(2,090)	8	x -	-	See Aurora (G. D.)
NORTHBROOK	Cook	11,635	(11,635)	S	x -	-	See Chicago S. D. Northeide Plant
NORTH CHICAGO	Lake	20,512	(20,510)	C -	×		See North Shore S. D. North Chicago Plant
NORTH ELMHURST (S.D.)	Du Page	2,000	2,000	3	0.180E	0.300 3.000	Secibo
NORTHFIELD	Cook	4,005	(4,005)	8	×	-	See Chicago S. D. Northside Plant
HORTH LAKE	Cook	12,318	(12,320) -	8	x -	-	See Chicago S. D. West - Southwest Plant
NORTH RIVERSIDE	Cook	7,989	(7,990) -	C	- X	-	See Chicago S. D. West - Southwest Plant
* NORTH SHORE S. D. Cary Avenue Plant	Lake	_	7,125 -	C -	0.790	0.980 6.500	ShOhCiEgBo
* NORTH SHORE S. D. Clavey Road Plant	Lake	-	10,000	sc -	2.700	4.500	
* NORTH SHORE S. D. Lake Bluff Plant	Lake	-	3,495 -	C -	0.340	0.280	ShGhC1EogBo
* NORTH SHORE S. D. Lake Forest Plant	Lake	_	10,685	C -	0.930	1.200	ShOhCiEogBo
* NORTH SHORE S. D. Park Avenue Plant	Lake	_	5,125	C	0.940	0.920	ShahciEogBo
* NORTH SHORE S. D. Prairie Avenue Plant	Lake	=	*	8	x -	0.900	ShCiFtrCmBo
* NORTH SHORE S. D. Ravine Drive Plant	Lake	-	2,500 -	C	0.370	0.900	ShOhCiEogBo
* NORTH SHORE S. D. N. Chicago Plant	Lake	-	20,510	C	3.230	4.000	ShOhCiCmFthCmEogDohmBo
* NORTH SHORE S. D. Waukegan Plant	Lake	-	74,500	cs -	10.100	12.800 74.500	
NORTH UTICA	La Salle	1,014	1,015	C -	0.070E		Sh(CmDmh)Bo
OAK BROOK	Du Page	324	325	8	0.032E -	0.650 6.900	SoCmAaCmEhDfhBo
OAK POREST	Cook	3,724	(3,725) -	\$	x -		See Chicago S. D. Calumet Plant
OAK GROVE PARK	Woodford	237	235 ₁ -	8 -	0.016E	0.022	Cifs
	Cook	27,471	(27,470)	s -	X ~	-	See Chicago S. D. Calumet Plant
	Cook	61,093	(61,095) -	c -	x .	-	See Chicago S. D. West - Southwest Plant
	Crawford	1,817	1,400	8	0.200E	0.180	ScOhCmAmCmDfpBo
*	Saint Clair	4,018	4,010	5	0.200E	0.735	ShCiFtrCmBo
Annes Di	La Salle	4,215	3,920	c	0.306	0.592	SoGawCmFthCmDfrBo
OGLESBY East Plant	La Salle	-	400	c	0.002E	x	CiBo
OKATAILLE	Washington	931	300	s	0.010E	0.151	SeciftrCpBo
						3.070	-

							STA	416				YEAR			
				AIN-				IIII	_			1962	P.	AGE	111
173	COMMUNITY, SEW	ER	B/	ASIN	WATER.			P.E. (BOD)	ğ					14 of 22
LINE NO.	SANITARY DISTRIC	СТ			COURSE	DISCHARGE		TREA WAS	4. 1.	Ź					
,	INSTITUTION	•	Maj	Sub.	MILEAGE	ТО		WA:	STE	5 5		REM	ARKS		
						72		CHAR WAS	S. GFD	and a					
	9		10	102	- 11	12									
.	NORMAL		UM	12 -		Sugar and Salt Creeks	_	13		14			5		
2	NORRIDGE		UN	4 -		oanwamon Kiver	ŁQ	1-		-					
			13			Chicago Sanitary and Ship Canal		-		-					
3	NORRIS CITY (S. D	.,	OR	x x				-	[-					
4	Nonwe same		21	- -		Bear Creek			300E						
	NORTH AURORA	- [UM	7 -		Fox River		- 4	95E	-					
5	NORTHBROOK	- 1	16	, -				1	- 1	-					
- 1			UN 13	1 -		North Shore Channel to		_		_					
6	NORTH CHICAGO		WL	x -	- 1	North Br. Chicago River	٠	-	- [:	.					
7 /,	Nonze de		26		ľ	Lake Michigan		-	-	.					
, ,	NORTH ELMHURST (S. D.)			4 129	0.0-27-1	Br. of Addison & Salt C	. [_	- -	٠					
	NORTHFIELD	- 1	- 1	- 18.	1	and bes Pigines River	r.s		000						
			1	1 -	11	forth Shore Channel			-						
9 1	NORTH LAKE	- 1		4 -	l"	orth ur. Chicago River	- -	-	[
0 N		1	1	- -		Chicago Sanitary and Shin Canal	- 1	-	-	.					
. N	ORTH RIVERSIDE		IN 4			Chicago Sanitary and		-	-						
1	NORTH SHORE S. D.		4 -	1	,	thin Canal		-	-						
C	ary Avenue Plant		L x	,		ake Michigan	-[- 4 E	70						
2 🛊	NORTH SHORE S. D.	1	H 1	1				2.3	30 7 80 -						
C	lavey Road Plant	1		-7.0	2.6-23,38	kokie Creek to North		11,0							
3 1	NORTH SHORE S. D.	WI	L x		10	ranch of Chicago River		1,40							
La	ke Bluff Plant	26	F	-	1	ake Michigan		2,30							
La	NORTH SHORE'S. D.				L	ake Michigan	-	1,36		1					
*	NORTH SHORE S. D.	26	1] -				5,74 3,10							
Pa	irk Avenue Plant	WI 26		-	L	ake Michigan		7,35							
\$	NORTH SHORE S. D.	1 713	,	×		antitus a sur		4,02							
Pr	airie Avenue Plant	13	1	-	Br	okie Creek to North anch of Chicago River	×		7		Plant a-				
H Ray	NORTH SHORE S. D. vine Drive Plant	WL		-	f.a	ike Michigan	×		-	"	- will Of	standby.			•
# 1	NORTH SHORE S. D.	26	ı	-	1 '			2,56	0 7						•
IN.	Chicago Plant	WL 26		-	La	ke Michigan		34,40							
A. N	NORTH SHORE 9 0	WL		_				5,37							
Wau	ikegan Plant	26		-	Lat	ke Michigan		108,000							
NOR	RTH UTICA	UM	4.8		0 11	linois River		5,710	1 1						
DAM	BROOK	17	- 1	-		*******		1,015 670E	7						
\ \	- UNUOR	UN 14		1290.	0-27.4 Sa	It Creek to		325							
OAK	FOREST	UM	-	-15.0	Des	Plaines River		50E							
			-	-	Cal	umet - Sag Channel	-		-	1.					
OAK			14	x	Tri	butary to	-		-						
04		ı	- 1	-	iii	inois River		235 25E							
John	LAWN					umet - Sag Channel	_	475							
OAK				-	İ		-								
					Chi	cago Sanitary and	-		-						
OBL	1		x :	x		Dogwood Creek to	-		-						
0.00		17	-	•	Emb	arras River		1,4008							
0.84		um >		C >	Rock	Spring Creek and		2105	- 1						
OGLE		- 105	- 1		81()	er Creek		4,010E 600E							
		M 8	1	226.2	-0.8 Aeam	ilion River		3,920							
OGLE	SBY	JM 8	- 1	226.2	.0.0	1		590E							
East	Plant	7 -	-	•	Verm	ilion River		400							
OKAWI	AILLE	M x	×		Plum	Creak to		380E							
	2	이 -	Ŀ		Kask	sskia River		300E							
			_			39	-			· · · · · ·	· ·				
7						~ ~							27 .5	111 - 1112	7.00

	INV	ENTORY O	F MUNIC	IP	AL WA	STE FA	CILITIES	YEAR
					STAT	E		
						ILLINO	LS	1962 PACH TIES
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM	AILY FI	Des'd For Average Daily Flow MGD P.E. (1000's)		MENT FACILITIES
	2	3 1	4	5	6	7		8
LMSTED	Pulaski	475	480	S	0.010E	0.060	ShCiBo	
PLHEX	Richland	8,780	- 7,900	s	1.100	1.200	- ShGhCmFtrCmDfr	•Bo
LYMPIA PIELDS	Cook	1,503	800	s	0.080	0.250	- CiFthCmBo	
lain DLYMPIA FIELDS	Cook	-	175	5 B	0.020	0.040 0.400	ShehCiFs	
Praymoor Subdivision	Cook	-	400	В	0.040	0.150	ShCiFthCiFsBo	
)lympia Woods Subd. DRANGEVILLE	Stephenson	491	490	8	0.050E	-	None	
OREGON	Ogle	3,732	3,700	C -	0.400E	0.300 3.000	SeGhCmEcgDfhB	o .
ORION	Henry	1,269	1,270	8	3880.C	2,000	ScAaCmHcXd -	
ORLAND PARK	Cook	2,592	2,590	5	0.1882	8.000	CiftrCmEhLe -	
OSWEGO	Kendall	1,510	1,220	ŀ	* -	0.120	CifaBo -	
OTTAWA	La Salle	19,408	18,000	ŀ	_ x	2,700	ScGmCmDfrtBo	
PALATINE	Cook	11,504	-	. -	\ <u>*</u>	-	See Chicago S West - South	rest Plant
PALATINE Palatine Heights	Cook	- 56	1,000	-	x - 0.050E	0.095	See Chicago	
PALESTINE	Grawford	1,564	-	ŀ	-	1.600	Lo	
PANA	Christian	6,43	-	ŀ	-	8.530		
PARIS	Edgar	9,82	-	ŀ	. -	10.200	-	
PARK FOREST	Cook	29,99	-	ŀ	· -	-	See Bloom Tw	
PARK RIDGE	Cook	32,65	-	ŀ	* -	0.070	See Chicago	
PAN PAN (S. D.)	Las	- 72	-	ŀ	- -	0.700	-	
PECATONICA	Vinnebago	- 1,65	-	ŀ	- -	1.400	-	
PEKIN	Tazewell	28,14	-	ŀ	- -	20.000	-	
* PEORIA (S. D.)	Peoria	103,10	-		~ -	280.00) -	etsHoBoLs
PEORIA COUNTY Horan Subdivision		1,00	-		- -	0.100	-	
PEORIA COUNTY Lakeland Subdivis	l l	2,00	-		S x -	0.020	-	
PEORIA COUNTY Rolling Acres Sub PEORIA HEIGHTS	Peoria Peoria	7,0	-			1.92		8. n.)
1	Will	1,7	-		- -	-	~	·
PEOTONE PERU	La Salle	10,4	-		- -	3.000 3.000	ScGmKcCmDthe	
PETERSBURG	Menard	2,3	*		- -	15.000		
PROENTX	Cook	4,2	-		- -	2.70	See Chicago	
		-	-			_	Calumet Plan	

					[5	TATI	3			YEAR	· · · · · ·	
							BIONLLII			1962	PAGE	15 of 22
	AO A MA MATA AT MATA	DR/	NIN- GE SIN				P.E. (BOD)	ş				
LINE	COMMUNITY, SEWER OR	BA	SIN	WATER-	DISCHARGE		UN-	Needs				
NO.	SANITARY DISTRICT INSTITUTION	Maj.	Sub.	COURSE MILEAGE	то	ļ	UN- TREATED WASTE	G III		REMARK	:S	
	INSTITUTION	Min.	Jul.				DIS- CHARGED WASTE	Pollu				
	9	10	102	11	12	-	13	14		15		
1	OLNSTED	OR	x	x	Ohio River		. 480E	4				
2	OLNEY	21 OR 17	×	- x	Br. of Fox R. to Fox F		335E 29,200	ı				
3	OLYMPIA FIELDS Nain	UM 13	3	1303.4-16.3 8.9-7.5-8.0	to Little Wabash River Butterfield Creek		3,140 765 60	l I				
4	OLYMPIA FIELDS Graymoor Subdivision	UM 13	3	1303.4-16.3 8.9-7.5-8.0	x		160 15	7				
5	OLYMPIA FIELDS Olympia Woods Subd.	บม 13	3	1303.4-16.3 8.9-71548.0	x -		385 30	7				
G	ORANGEVILLE	UM 9	× -	x -	Richland Creek		490 490					
7	ORGECN	9 UM	x -	x -	Rock River		3,700E 2,590E	7				
8	ORION	9 9	x 	x -	Green River and Rock River		1,270 190E	7				
9	ORLAND PARK	UM 13	3	x -	McCinnes Slough to Calumet - Sag Channel		2,590 390£	7	:			
10	OSWEGO	UM 16	7	1239.7-42.7	Fox River		1,220	ı				
11	OTTAWA	UM 17	7	1239.7	Illinois River		18,000	7				
12	PALATINE	UX 14	4	-	Chicago Sanitary and Ship Canal		-	-	•			
13	PALATINE Palatine Heights	UM 14	4	-	Chicago Sanitary and Ship Canal		<u>-</u>	-				
14	PALESTINE	0R 17	x -	W158.3	Branch of Lamotte Cree	k	1,000E 150E					
15	PANA	20 20	x -	x -	Coal and Becks Creeks		6,400E 960E	7				
16	PARIS	OR 17	x -	x -	Sugar Creek		12,000E 1,800E	7				
17	PARK FOREST	UN 13	3		Thorn Creek		-	-				
18	PARK RIDGE	UM 13	4	-	Chicago Sanitary and Ship Canal		-	-	!			
19	PAW PAW (S. D.)	UM 16	-	×	Lo		685 100	x -				
20	PECATONICA	UM 9	×	x -	Pecatonica River		1,600E 1,120E		3			
21	PEKIN	UX 17	14	1152.9	Illinois River		23,000 16,100E					
22	* PEORIA (S. D.)	UM 17	14 -	1162.3	Illinois River		260,000 40,000					
23	PEORIA COUNTY Horan Subdivision	UM 17		<u>x</u>	x		x x	7				
24	PEORIA COUNTY Lakeland Subdivision	UH 17			E. Br. Copperas Cr to Conneras Cr. to*		x x	7	*Illin	ois River.		
25	PEORIA COUNTY Rolling Acres Subd.	บม 17	14	x .	Kickapoo Creek to []llinois River		x x	7				
26	PEORIA HEIGHTS	UM 17	14	-	Illinois River		- -	-	:			
27	PEOTONE	15	-	-14.7-4.6	Black Walnut Creek		2,000E 310E	-				
- 28	PERU	UN 17	14	- [222	Illinois River	٠	10,460 6,800E	-			•	
29	PETERSBURG	17	-	197.7-36.4 -7.7	Sangamon River		2,350 235£					
30	PHOENIX	UM 13	3	-	Calumet - Sag Channel		-	-			· ·	<u> </u>

	1144	ULTIONE C	1 1.10111	,	STA	TE		YEAR	T
						TILINO	is	1962	PAGE
			····	\neg		Darid		MENT FACILITI	ES
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM	AVERA DAILY MGD	For Average Daily Flow MGD P.E. (1000's)	7	REATMENT	4
1	2	3	4	5	6			<u> </u>	
BINCKNEAAIFFE	Perry	3,085	3,000	\$ -	0.300E	3.800	ScCmAmCmDopBo		
PITTSFIELD	Pike	4,089	3,300	3	0.100E	0.520 5.200	SeGmCmFtrCmDf:	rBo	
PLA INFIELD	Will	2,183	1,600	C	0.160	1.600	ShGhCmAmCmEcg	DchBo	
PLANO	Kendall	3,343	2,150	s -	0.334E	0.320 3.200	ShCmFthCpEgDo	pLaBo	
PLEASANT HILL	Pike	950	900	-	0.050E	1.000	CiFtrCpBo -		
POLO	Ogle	2,551	2,300	-	0.200E	2.500	ShCmFtrCmDopB	lo	
PONTIAC	Livingston	8,435	8,435	C	1.237	10.000	SmOhCmFtrCmDf	hBo	
POPLAR GROVE	Boone	460	-	-	0.0138	3.440	(ShCi)FthCpFf	thCpLoBo	
PORT BYRCN	Rock Island	1,153	-	-	0.0411	- 3	None -		
POSEN	Cook	4,517	-	-	-	:	See Chicago : Calumet Plan		
PRINCETON	Bureau	6,250	6,00	0 C -	0.700	10.000		Aami	
PRINCEVILLE	Peoria	1,28	1,00	0 S -	0.100	1.000			
PROPHETSTOWN	Whiteside	1,80	2 1,80	0 0	0.180	1.500		hBo	
QUINCY	Adams	43,79	3 40,00	00 0	5.200	50.000		sBo	
RAMSEY	Payette	- 81	5 - 81	15	0.050	0.120 1.200			
RANKIN	Vermilion	76	1 76	o 0 -	0.022	5.000	Cs _		
RANTOUL	Champaign	22,11	6 22,00	00 8	1.42	16.000		frBoLa	
RAYMOND	Montgomery	- 87	1 - 8	70 S	0.052	0.095 0.950			
RED BUD	Randolph	1,94	1,20	00	0.09	0.300 3.000		lo	
RICHMOND	MoHenry	- 8:	55 8	20	0.130	0.135 1.350			
RIDGE FARM	Vermilion	- 8	34 8	95	B 0.0	63 0.120			
RIDGWAY	Gallatin	1,0	55 7	00	S 0.03	5E 0.120	- OHOLL SLOPES		
RIVERDALE	Cook	12,0	08 (12,01	0)	C x	- :	See Chicago Calumet Plan		
RIVER FOREST	Cook	12,6	95 (12,69	5)	C ×	-	See Chicago West - South		
RIVER GROVE	Cook	8,40	-	ŀ	- -	-	See Chicago West - South		
RIVERSIDE	Cook	9.7	50 (9,75	0)	C ×	-	See Chicago West - South		
RIVERTON	Sangamon	1,5	36 1.2	50	8 0.06	5E 0.16			
ROBBINS	Cook	7,5	11 (7,51	0)	S x	-	See Chicago Calumet Plan		
ROBINSON	Crawford	7,2	26 7,0	00	S 0.70	OE 0.75		30 .	
ROCHELLE	Ogle	7,0	08 7,0	00	S 0.70		O Sc[ApAs] [As	Ho]CmEcg	

						ILLINOIS		1062 PAGE 16 -6 00
	\$e		AIN- GE			P.E. (BOD)	ds	1962 PAGE 16 of 22
	COMMUNITY, SEWER OR	ВА	SIN	WATER-	DISCHARGE		ž	
IE).	SANITARY DISTRICT	Mai		COURSE MILEAGE	то	UN- TREATED WASTE	50.00	REMARKS
	INSTITUTION	Min	Suh.	Minage		DIS- CHARGED WASTE	Jute	
	9	10	102	1 t	2	WASTE 13	14	
ī -	PINCKNEYVILLE	+	1	x	Beaucoup Creek to	3,000E	_	15
		21	-	- :.	Rig Muddy River	4508		
2	PITTSFIELD	UM 12		X	Bay Creek to The Shy	3,300E		
3	PLAINFIELD		5	1276.6-18.8	Du Page River	495E 1,600E		4
4		14		-		470E		
4	PLANO	UH 16		1239.7-31.2 -3.0	Big Rock Creek	2,150		
5	PLEASANT HILL	UM	x.	x	Six Mile Creek to	9008	1	
6	P. 0. 0	12	1	-	The Shy	135E		+
G .	POLO	UN 9	×	X -	Buffalo Creek	2,300E 345E		
7	PONTIAC		8	1226.2-51.4	Vermilion River	8,435		
8		17	1	-		1,260E	-	
n	POPLAR GROVE	1 UM	x -	<u>x</u>	Beaver Creek to Kishwaukee River	460E 70E		*
9	PORT BYRCH	UN	×	×	Mississippi River	1,1558		
•		8	-	-		1,155E		
0	POSEN	UN 13	3	_	Calumet - Sag Channel	<u> -</u>	-	
H	PR INCETON	UM	14	1207.2-20.6	Epperson Run to	6,000	7	90
		17	1-	-1.2	Ria Bureau Creek	900E		
12	PRINCEVILLE	17		1120.2-90.8	South Fork of Mud Run	1,000E 500E		
13	PROPHETSTOWN	UM	1	x	Rock River	1,800E	Į.	
		9]-	-		270E	-	
14	QUINCY	12	×	x -	Mississippi River	40,000E 30,000E		
15	RANSEY	UN	ı x	x	Ramsey Creek to	815	1	
		20		•	Kaskaskia River	1202	-	
16	RANKIN	15	6	*	Pigeon, Mud and Suwar Creeks	760 265E		*1272.8-35.7-31.6-22.1-13.0-16.0
17	RANTOUL		x	x	Salt Fork	19,400	7	
		17	-		:	1,720		ł
18	RAYMOND		×	x -	x -	870E 130E		
19	RED BUD	1	ı x	x	Black Creek and	1,200E	1	
	D + CILLAND	20		-	Righland Creek	1808		
20	RICHMOND		7	_	Nippersink Creek	2,230 325		*1239.7-107.1-8.6-3.5-1.0
21	RIDGE FARM	OF	≀ x	×	Upper Wabash River and	895		
	D T DOWAY	17	7 -	-	Ohio River	1358		
22	RIDOWAY	OF 21	X	T _	North Fork of Saline River	700E		
23	RIVERDALE	UL	1 3	-	Calumet - Sag Channel	-	-	
, ·	DELIED BODGO	13		-	Obtagna Continue and	-	-	
2-(RIVER FOREST	14	4 4	-	Chicago Sanitary and Ship Canal]_	-	
25	RIVER GROVE	US	4	-	Chicago Sanitary and	-	-	,
1/	n Turnator	14	1	-	Ship Canal	_	-	,
26	RIVERSIDE	1/	1 4	-	Chicago Sanitary and Ship Canal	-	-	
27	RIVERTON			197.7~62.5	Bangamon River	1,250		***
١	DODDING	17		-	Columnt Con Channel	185E		
2R	ROBBINS	1	M 3	13	Calumet - Sag Channel	_	-	
29	ROBINSON	OF	۲×	W158-x-x	LaNotte Creek and	7,000E		⊕ ÷
10	BOOKET ! B	17		-	Surar Creek Kyte Creek to Kyte and	1,050E		The second of
30	ROCHELLE	9	× k	X	Rock Rivers	700E		
		1	1	1	I			

								1	
					41	ILLI	KOIB	1962	PAGE
					Γ.	Des'd	TREATA	MENT PACILITIE	, ,
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population Served	E ER SYSTEM	AVERAGE DAILY FLOW MGD	For Average Daily Flow MGD	Т	REATMENT	
INSTITUTION				TYPE	AVE DAI	P.E. (1000's)			p >4; * 44, \$ 5*** 4 * 4
1	2	3	4	3	6	7		8	
	Sangamon	742	740	s	0.093E	×	CiloBo		
		* 020	1,300	Ļ	0.152	0.300	- ScCmFtrCmDopBo		
ROCKDALE	MILLI 	1,272	-	ľ	-	3.000	- acous exempopae		
ROCK FALLS	Thiteside	10,261	10,000	C -	0.500E	0.500 5.000	SouhCmEogD(og)	fhtBo	
* ROCKFORD (S. D.)	Tinnebago	126,706	175,000	C -	25.000	29.500 196.00	ScGmCmFthCmD(c	g) fhtiloLs	
ROCK ISLAND	Rock Island	51,863 -	50,000	c -	6.500E	8.000 62.500	SomgOmCmDofrts	Lo	
ROCKTCH (S. D.)	Tinnebago	1,833	1,835	8	0.183E -	4.000	SeGamCmDfrBo , (plant under o	onstruction)	
ROLLING MEADORS	Cook	10,879	(10,500) -	s -	x -	-	See Chicago S. West - Southwe	D.	
ROMEOVILLE	Attf	3,574	5,000* -	S -	0.300E	1.000	Boh An CmDa **och		
ROODHOUSE	Greene	2,352	2,350	S	0.164E	01260	BoCmAmCmDogrBo		
ROSELLE	Du Page	3,581	3,580	s -	0.480	15.000	SoOmCmFoFthCmD	ftrDopBo	
ROSENCHT	Cook	978	(1,000)	8	x ~	-	See Chicago S. West - Southwe		
ROSEVILLE	Varren	1,065	1,000	S	0.090E	0.150 1.500	C1LoBo	• • • • • • • • • • • • • • • • • • • •	
ROSICLARE	Hardin	1,700	1,700	8	0.150E	0.200	8mCmDfh		
ROSSVILLE	Vermition	1,470	1,470	c -	0.130E		None -		
* ROUND LAXE (S. D.) Lake	997	6,500	8	0.460	1.500	8oQaCmFtrCmEgD	ftrBoLo	
ROUND LAKE BEACH	Lake	5,011	(2,815)	S	0.280E	I	Sae Round Lake	8. D.	
ROUND LAKE PARK	Lake	2,565	(1,455)	S	0.150E	-	- See Round Lake	8. D.	
ROXANA	Wadison	2,090	2,000	8	0.150E	0.250	SohAnAeCm		
ROYALTON	Franklin	1,225	1,200	s	0.120E	i i	01		
ROSHVILLE	Schuyler	2,819	2,600	8	0.108E				
SAINT ANNE	Kankakee	1,378	1,380	c	0.060E		None		
SAINT CHARLES	Kage	9,269	6,710	8	1.000		- SchOmCmFtrCmHo	۷v	
SAINT ELMO	Fayatte	1,503	1,300	8	0.0858		- ShCpAmCmDcpBo		
SAINT FRANCISVILLE	Lavrence	1,040	1,040	s	0.070E	1	-		
SAINT JACOB	Madison	529	525	S	0.0245	0.055	- ShCiftrCpBo		
SAINT PETER	Fayetto	39	39:	8	0.008	0.550	-		
SALEN	Marion	6,16	6,400	1-	→.	0.400			

					ST	ATE			YE	AR			
,						ILLINOIS				1962		PAGE	17 of 22
	COMMUNITY, SEWER	- 1	AGE	;	,	P.E. (BOD)	, -	100 A					
LIN	OR CANADA DESCRIPTION	-	BASI	WATER- COURSE	DISCHARGE	UN: TREATED WASTE	7	Ž					
NO	SANITARY DISTRICT INSTITUTION	M	in Su		то			E		RE	MARK	S	
						DIS- CHARGED WASTE	Poll	TEOC					
	ROCHESTER 9		0 te	2 [97.7-64.0	12	13	14				15		
		1	7 -	-6.4	of Sangamon River	740 110E							
2	ROCKDALE	1		1276.6-1.3	Illinois and	1,100	1						
3	ROCK FALLS	U.	M x	×	Michigan Canal	200 10,000E	,						
4	* ROCKFORD (S. D.)	9	- 1	-	-	6,5008							
	THOOMFORD (B. D.)	9		x -	Rook River	187,500	7						
5	ROCK ISLAND	1U 8	H X	×	Mississippi River	50,000	7						
6	ROCKTON (S. D.)	U	Į x	x	Rock River	32,400E	1						
7	ROLLING MEADOWS	9	. -	-		1,835 1,835E	<u> </u> -						
	MODELING READORS	13		_	Chicago Sanitary and Ship Canal	-	-						
8	ROMEOAITTE	14		1290.0-6.9	Des Plaines River	5.000	7	*********	1	· ·			
9	ROODHOUSE			137.9-18.4	Seminary and Apple Creeks	750E	Ŀ	**Aerat	ed D	iampton igestic	Park	Subdi	vision.
10	DAGWI I II	127	' -	-9.2	to lilinois River	2,350 470E	7						
10	ROSELLE	14		1290.0-27.4	Meacham Creek	4,635	,						
11	ROSEMONT	UM	4	-	Chicago Sanitary and	1,430	[]						
12	ROSEVILLE	13 UN			Ship Canal	-	F						
		17		-	r x	1,000 100E	7	*1120.2	-45.	0-15.2-	11.2	-9.2	
13	ROSICLARE	0R	×	089	Ohio River	1,700E	7						
14	ROSSVILLE	or	x	×	North Fork of	1,060E							
15	A POUND LAVE 40 D	17	-	-	Vermilion River	1,470E	۲]						
	* ROUND LAKE (S. D.)	16		-	Drain. ditch to Long Lake to Squaw Creek	5,070 650	7	*1239.7-	-108	.2-4.8-	1.0		
16	ROUND LAKE BEACH	UM	1	-	Squaw Creek	_ 6,00	_				-		
17	ROUND LAKE PARK	16 UN	7	_	Canan Cuash	-	-						
18	DOMANA	16	-	-	Squaw Creek	ļ	:						
	ROXANA	UM 18	×	x	Mississippi River	2,000E	7						
19	ROYALTON	UN	×	x	Big Muddy River	300E							
20	RUSHVILLE	21 111	- 11	- [83.9-8.6		780E	-						
		17	-	-7.9	Crane Creek	2,600 390E							
21		UM 15		1272.8-35.7 -9.4-11.9	Tile system tributary to	1,380	- 1						
22		UM		1239.7-58.2	Ironuols River Fox River	1,380E							
23	SAINT ELMO	16 UM	!- I	-		1,000E							
		20	-	x	South Fk. Big Creek to Big Creek to Kaskaskia R.	1,300E 7	1						
24			×	x	Raccoon Creek and	1,040 7							
25	SAINT JACOB	UX		- x	Wabash River East Fork of	155E -	٠						
26		20	-	-	Silver Creek	525E 7 75E -							
		UM 20	× -	x -	E. Fork of Bear Creek to Kaskaskia River	395 7 60E -	<u> </u>						
27			x .		Branch of Crocked Creek	14,000 7							
	* SALT CREEK	20 Um	4	1290.0-27.4	Salt Creek	1,775 -							
	Drainage Basin S. D.	14	-	-26.1		37,485 7 3,270 -							
		UM 20		K	Prairie Creek and Lost Creek	1,440 7							
30	SANDWICH	UN	7	1239.7-31.2	Iributary of	65 - 3,020 7							
	·	16		-2.7	Little Rock Creak	455 -							

						STA	TE	-	YEAR	T
							ILLIN	OTR	1962	PAG
							Des'd		MENT FACILITI	
COMMUNI	R I	COUNTY	1960 Population	Estimated Population	TYPE SEWER SYSTEM	GE FLOW	For		REÁTMENT	
SANITARY	UTION		ropulation	Served	TYPE SEWER	AVERAGE DAILY FLO MGD	MGD P.E. (1000's)		TENT PLANT	r)
	1	2	3	4	5	6	7		8	
SAUK		Cook	4,687	(4,685)	- 1	¥ -	-	See East Chics	go Heights	
SAUK Indian Hil	11	Cook	-	2,600	-	0.2006	0,400 4,000	Lo (2)		
SAVANNA		Carroll	4,950	4,900	C -	0.490E	0.900 9.260	SchOmCmDfrHoBo		
SCHILLER I	PARK	Cook	5,687	(5,685)	C -	* -	-	See Chicago S. West - Southwe		
SENECA		La Salle	1,719	1,675	ic -	0.140E	0.630 6.300	ShCiBo		
SESSER		Franklin	1,764	1,700	S -	0.170E	0.250 2.500	ShCiPtrCpBo		
SHABBONA		De Kalb	690	665	3	0.040E	0.090	5hCiPtrCpBo		
BHANNON		Carroll	766	760	S -	0.026E	0.070	ShCiFtrCpBo		
SHAWNEETO	TN	Callatin	1,280	700	3	0.021E		ShCiFtrCpBo	•	
SHELBYVIL	LE	Shelby	4,821	4,500	c	0.400	0.600	SoGhCmFtrCmDfi	Во	
SHERIDAN	(S. D.)	La Salle	704	705	8	x -	0.050	ShCiFsBo		
SIBLEY		Ford	386	385	83	0.030E	-	None		
SILVIS		Rock Island	3,973	3,900	3	0.250E	0.600	ScCiBo		
SKOKIE		Cook	59,364	(59,360)	c -	x -	-	See Chicago S. Northaide Plan		
SOUTH BEL	OIT	Winnebago	3,781	3,700	s	0.370E	1.400	ShCmDfpBo	+	
SOUTH CHI	CAGO HTS.	Cook	4,043	(4,040)	3	x -	-	See Bloom Twp.	8. D.	
SOUTHERN	VIEW	Sangamon	1,485	(1,485)	s	×	-	See Springfiel	d.S. D.	
SOUTH HOL	LIAND	Cook	10,412	(10,410)	cs -	×	-	See Chicago S. Calumet Plant	D.	
SOUTH JAC	KSONVILLE	Morgan	2,340	(2,340)	S	x -] :	See Jacksonvil South Plant	1e ·	
SPARTA		Randolph	3,452	3,400	S -	0.450	0.308 4.200	SmCmAaFtrCmDfh	Во	
SPRINGFIE	ELD	Sangamon	83,271	(86,140)	C	× ~	=	See Springfiel Springfield S.		
* SPRING! Boringfi	FIELD ald 8. D.	Sangamon	-	100,000	C -	14.800	16.000	Sr[Sm][Sc]GmOa		•
SPRING V	ALLEY	Bureau	5,371	5,300	c	0.530E	1.000	ShuhcmHoVv		
STAUNTON		Macoupin	4,228	4,200	s	0.240E	0.460 4.600	SeLo		11.
STEELEVI	LLE	Randolph	1,569	1,500	S	0.060		SociFtrCpBoLo		
STEGER		Will	6,432	6,400	S	0.640	1,000	ScCiFtrAmCmDop	Во	
STERLING		Whiteside	15,688	15,600	8	1.320		SoGmKmxCmDfhLs		
STICKNEY		Cook	6,239	(6,240)	c	x -	-	See Chicago S. West - Southwe		
STILLMAN	VALLEY	Ogle	598	- 600	5	0.050	0.045	ShCiFtrCpLs		
STOCTON (North Wo	est Section)	Jo Daviess	1,800	1,800	×	0.050E -		ScCiFtrLoBo		

46

ts. .

					STA'		CIL	11113	YEAR			T	
						ILLINOIS			12	1962	•	PAGE	18 of 22
		DR	AIN-		T	P.E. (BOD)	*		L	2,00	*	1	TO 01 FF
	COMMUNITY, SEWER .	BA	GE	WATER-	DISCHARGE		Poor N						
LINE NO.	SANITARY DISTRICT			COURSE	TO	UN- TREATED WASTE	ςξ			RE	MARK	ζS	
NO.	INSTITUTION	Min	Տսե.	MILEAGE			Jucie						
			_			DIS- CHARGED WASTE	Pollu Abate						
	9	-	101	11	12	13	14				15		
•	SAUK	UM 13		_	Little Calumet River	-	-						
2	SAUK	UM		*	Lansing Drainage Ditch	2,0808		*****					
	Indian Hill	13	i	-		210E		*1303.	4-16.	5-8.9	-5.2-	5.9-7.1	
3	SAVANNA	UN B	×	×	Plum River and Mississippi River	4,900E							
4	SCHILLER PARK	UN	4	_	Chicago Sanitary and	3,180E							
		14		~	Ship Canal	_	- 1					-	
5	SENECA	UN 17		1250.4-1.6	Rat Run to	1,675							
6	SESSER	UM		×	Illinois River	1,255E	1 1						
		21		<u> </u>	Jackie Branch to Big Muddy River	1,700E 255E							
7	SHABBONA	UM		1239.7-8.8	Little Indian Creek	665							
8	SHANNON	16		-33.6		1000	-						
•	SUMMON	B B	×	x 	x	760E	7						
9	SHAWNEETOWN	OR	x	0123	Ohio River	700E	7						
40		21	-	-		105E							
10	SHELBYVILLE	20	×	×	Kaskaskia River	4,500E							
11	SHERIDAN (B. D.)	UM	×	1239.7-19.1	Fox River	6751	,-						
		16	-	M		90E	-						
12	SIBLEY	UM	9	1151.1-	Nackinaw River	58¢	U						
13	SILVIS	UM	7	134.2	D 1. 04	385							
	51410	9	×	x -	Rook River	X A	[]						
14	SKOKIE	UM	1	~	North Shore Channel	-	-						
15	actual parava	13	-	-	North Br. Chicago River	-	-						
• • • • • • • • • • • • • • • • • • • •	SOUTH BELOIT	UN 9	× -	X -	Rock River	3,700E 2,400E							
16	SOUTH CHICAGO HTS.	UM	3	-	Thorn Creek	_ 2,4005	-						
		13	-	•		-	-						
17	SOUTHERN VIEW	UM 17	12	-	Spring River and	-	-						
18	SOUTH HOLLAND	UM	3	~	Sangamon River Calumot - Sag Channel		-						
		13	-	-	ourning - pag outilings	-	-						
19	BOUTH JACKBONVILLE	UM	15	-	Mauvisterre Creek	-	-						
20	SPARTA	17 UM	×	×	Many)a Riven	3 4005	7,						
				-	Mary's River	3,400E 510E							
21	SPRINGFIELD		12		Spring River and	-	-						
22	* SPRINGFIELD	17		- 197.7-52.3	Sangamon River	-	[
	Springfield S. D.	17	ļ.",		Spring River and Sangamon River	72,600	Ľ						
23	SPRING VALLEY			1218.4	Illinois River	5,300							
24	omatinmosi.	17	-	-		3,710E							
47	BTAUNTON	UN 18	X -	×	Ginseng Creek	4,200E 630E							
25	STEELEVILLE	UM	x	x	Mary's River	1,500E	1 1						
		22	-	-		225E	-						
26	STEGER	UH 13	3	1303.4-16.3	Third Creek	6,400E 1,300E	5						
27	STERLING	MU			Rock River	15,600E	ļ,						
		9	-	-	HANN WELDT.	7,800E	<u>-</u>						
28	BTICKNET	UM		-	Chicago Sanitary and	-	-						
29	STILLMAN VALLEY	13 UM	-	-	Shin Canal	1000	<u> </u>						
		9	× -	x	x -	600E	<u> </u>						
30	BTOCTON	UM		×	x	1,800E	7 .						
	(North West Section)	8	_	-	-	270E	-						

	114	VENTORY	OI INOIN		JII 137	-	LATE	YEAR
						13		
	7		· · · · · · · · · · · · · · · · · · ·	7			D 1	INOIS 1962 PA
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population Served		AGE	DAILY FLOW	Vor Average Daily Ple	C THEATMENT
INSTITUTION				1477	SEWER	DAIL	P.II. (1000's	
1	2	3	4	7	5	6	7	
STONE PARK	Cook	3,038	(3,040)) 5	3 2	к -	-	See Chicago S. D. West - Southweat Plant
STREAMWOOD	Cook	4,821	(4,820)) s -	3 >	x -	-	Saa Chiango S. D. Straamwood Plant
STREATOR	La Salle	16,868	16,86	5 0	C 1	.000	20.00	O SofiaCmAacmbenta
SULLIVAN	Moultrie	3,946	3,945	S	0.	500	0.650	
SUMMIT	Cook	10,374	(10,375)	C	. ×		-	See Chicago S. D.
SUNNER	Lawrence	1,035	1,035	S	0.0	60E	0.200	
SWANSEA	Saint Clair	3,018	(3,000)	ا ا_	9.09	OE	-	Seo Bellovillo
SWISSVILLE	Lee	1,009	(1,000)	s	×	· ·	-	See Dixon
SYCAMORE	De Kalb	6,961	6,900	S	0.9	70E	1.800	- Secondarion three
TAMPICO	Whiteside	790	800	s	0.0	70E	10.000 0.080	C1 Fo Po
TAYLORVILLE (S. D.) Northwest Plant	Christian	8,801	5,940	C	0.	832	0.B00 x	ShGhCiFtrCpBo
TAYLORVILLE (S. D.) Southeast Plant	Christian	-	3, 985	c	0.4	415	x x	- ShOhCiEgFtrCpBo
TEUTOPOLIS	Effingham	1,140	1,100	s	0.0	50E	x. 0.085	ShC1FtrCpBo
THORNTON	Cook	2,895	2,895	s	0.1	150	0.850	- SoCmFtrCmDfrBo
TILTON	Vermilion	2,598	2,600	S	0.20	380	4.500 0.460	SoGamCmFtrCmDforlin
TINLEY PARK Barret Bros. Subd.	Cook	6,392	(400)	- S	- x		4.600	-
TINLEY PARK Sundale Hills Subd.	Cook	-	1,400	s	0.14	0E	0.100	See Chicago S. D. Barret Bres. Plant
TOLEDO	Cumberland	- 998	1,000	×	0.05	OE	0.400	Sociech
TOLUCA	Warshall	1,352	1,200	- S	0.1		0.210	Lo
TOULON	Stark	1,213	1,200	-	0.11	1	2.650	ShGhClftrCmBo
TRENTON	Clinton	1,866	1,800	-	0.070		2.080	ScOpCpFoCpFtnCpl.oDopBo
TROY	Madison	1,778	- -	-	-		1.300	ShCiFtrCpBo
FUSCOLA	Douglas	3,875	1,700	-	0.170		0.130	ShCiftrCpBo -
JRBANA	Champaign	27,294	3,800 8	٠	0.250		5.500	SaGa Cm Aa Cm V y
URBANA	Champaign	-	(27,000)	1	×		-	See Urbana Urbana-Champaign S.D.
Jrbana-Champaign SD ALIER	Franklin	- 640	73,000 8	1	7.300	77	7.700 7.000	SgmGa[CmFtnCm][CmAaCm]DoftrBole
/41 / Cu	Kane	- 649	700 8	10	0.070B			BhCiFtrBo
'ANDALIA	Fayette	1,741	1,000 8	10	0.100E		100	CIFtrCmEog
ANDALIA	Fayette	5,537	5,500 s		0.480	v		JaClFtrCmBo
outh Plant	Madison	_	1,000 S	0	.100E	¥ ;	.] `	CiBo
		5,380	(5,300) C	1,	. 420E		. Joo	•

				11.		ORY OF MUNICIPAL	WASIE I	AC	JIL.	YEAR		7	
							ILLINOI	5		1962		PAGE	19 of 22
LINI	COMMUNITY, SEWER	١	DRA AC BAS	SE W	/ATER-	DISCHARGE	P.E. (BO	D)	Needs			1	17 01 22
NO.		8	Maj, Min.		OURSE ILEAGE	то	TREATE WASTE DIS- CHARGE WASTE	D D	ᆽ티		MARK	KS .	
	9	\pm	10	(Oa	11	12	WASTI 13		14		15		
1	STONE PARK		Uh 14	4 -		Chicago Sanitary and	-		-		.47	······································	
2	STREAMWOOD		UM	7 -		Ship Canal Poplar Creek and	-	-	-				
3	STREATOR	-		- - 8 122 <i>6</i>	.9-24.6	Fox River Vermilion River	16,86	58.	-				
4	SULLIVAN	I	UN	- - x x		Asa Creek to	1,68	5E	-				
5	SUMMIT	- 1	30 14 3	- -		Kaskaskia River	1,12						
6	SUMNER	- 1	13	- -		Chicago Sanitary and Ship Canal	-	-	:				
	DOMINER		OR :	< x		Muddy Creek	1,035						
7	SWANSEA		M s			Richland Creek		E -					
8	SWISSVILLE	U	M >			Rock River	!-	-	٠				
9	SYCANORE	9	- (- x			<u> </u> -	-					
10	TAMP1CO	9 U		-		East and South Branches of Kishwaukee River Coon Creek	6,900 1,035	E -					
11	TAYLORVILLE (S. D.)	9	-	-			800 120		1				
	Northwest Plant	11	7 -	"	1	Panther Creek to S. Fork of Sangamon River	5,940 1,305						
12	TAYLORVILLE (S. D.) Southeast Plant	1, 01	H 1 7 -	2 197.7		South Fork of Sangamon River	3,9851	e 1					
13	TEUTOPOLIS	17		×		Little Wabash River	1,100	3 7					
14	THORNTON	U1	1 3	1303.	4-16.3	Thorn Creek	2,985	7					
15	TILTON	U1		1		Vermilion River	2,600	7					
16	TINLEY PARK Barret Bros. Subd.		1 3	-	,	idlothian Creek	_ 390E	-					
17	TINLEY PARK Sundale Hills Subd.		3	1303. -1.3-	4-16.3 µ	lidlothian Creek	1,900E						
18	TOLEDO		} ×	<u>+</u>		ottonwood Creek to	1,000E	1					
19	TOLUCA	UH	(L	1 182.	2-16.0	mbarras River Forth Branch of	650E						
20	TOULON	117	1 -	1-9	- 10	Trow Creek ndian Creek	180E	-					
I		117	-	-10.8	2-0010	ndian Creek	2,700E 600E						
21	TRENTON		×	×		og River and ngar Craek	1,800E						
22	TROY	UM		×	×	7	270E						
23	TUSCOLA	20 OR 17	x	- x	s	cattering Fork	255E 3,800E	-					
24	URBANA	OR 17	×	-		est Fork of	570E						
	→ URBANA	OR	1	×		alt Fork River est Fork of	77 000=	-					
	Urbana-Champaign SD	17 UM	-	- x	S	alt Fork River	73,000E 11,000E	-					
ļ		21	7	-	1:	ranch of Andy Creek	700E 105E						
		16	-	x	No	orth Br. of Norton Creek o Fox River	1,000 150E						
		20 UM	×	x -	Ké	skaskia River	4,680	l					
		UM 20	×	×	Ke	skaskia River	1,000E	2					
30 V	/ENICE	18	x -	-	i.u	ssissippi River	650E	-					
			_	<u> </u>				_					

					STAT	re		YEAR		
						ILLINOI		1962	1110711	20
				Σ	> .	Des'd For	TREAT	MENT FACILITIE	S	
COMMUNITY, SEWER	goth (TV	1960	Estimated	SEWER SYSTEM	FLOW	Average				
OR SANITARY DISTRICT	COUNTY	Population	Population	S S	. ₹ \$	Daily Flow MGD	Т	TREATMENT		
INSTITUTION		į	3crred 3d	W.E	AVERAGE DAILY FLO MGD	P.E.				
	2	3		5	6	(1000's) 7		8		_
	hnson	1,094	1,000 8	1	0.060E	-	None		٠.	
	ouglas	2,308	2,310		- 0.162E	0.300	- ScAaCmEgDa#Le			
VILLA PARK Du	1 Page	20,391	(20,390)		x	-	See Salt Creek Drainage Basis			
VIRDEN (S. D.)	acoupin	3,309	3,200	3	0.128E	0.300	ShCiFtrCpBo			
VIRGINIA	8.98	1,669	1,590	3	0.104E	0.160	ShCiFtrCpBo			
WAMAC	ashington	1,394	1,395	8	0.084E	0.200	Lo			
WARREN J	o Daviess	1,470	1,400	9	0.140E	0.125	ScCpAmDcpBo ~			
***************************************	anoook	1,938	- 1	-	0.140E	- 1	None -			
	azewell	5,919	-	C -	0.570E	5.500	ScGmwCmFtrCmi -			
	saint Clair	6,601 3,739	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S S	0.2608	- 1	& S. D. Seve	astside Levee rs) AaCm] EgDchHoBo		
	lonroe	91	-	5	0.800	2.500	-			
WATERWAN	De Kalb	- 91	- 1,50	-	-	0.800	ShCpAmCpDop8	o		
WATSEKA	Troquois	5,21	-	-	0.520	8.000	SmhGah#CmFtr -			
WAUCONDA	Lake	3,22	-	-	-	2.500	ScGmCmFthCmE	-		
WAUKEGAN	Lake	55,71	-	-	- -	-	See North Sh Waukegan Pla			
WAVERLY	Morgan	1,3%	-	-	0.110	1.400	-			
WAINE CITY	Wayne	- 90	905	-	-	1.200	Lo (2)			
WENONA	Marshall	1,00	-	-	0.120	0.105 1.050	-			
WESTCHESTER	Cook	18,0	(18,090)) S -	_ ×	-	See Chicago			
WEST CHICAGO	Du Page	6,8	54 6,855 -	5 S -	1,14	2.500 25.000	Dooming.	nDfhHoVvBoLs		
WEST CITY	Pranklin	_	14 (1,000	-	· -	-	See Benton			
WEST DUNDER	Kane	2,5	•	-	- -	2.000	-			
WESTERN SPRINGS	Cook	10,8	-	-	· -	-	See Chicago West - Sout	hwest Plant		
WEST FRANKFORT	Franklin	9,0	-	-	- -	5.000	-	hoBo		
WEST KANKAKEE	Kankakee	3,1	-	ŀ	- -	OE -	None -	0		
WESTWONT	Du Page	5,5 -	-	-	- -	-	See Downers S. D. # 1 &	# 2		
WESTHONT	Du Page		(2,995	ŀ	- -	-	See Hinsdal			
WESTVILLE	Vermilion	3,4	~	-	-		See Westvil Belgium S.	D.		
* WESTVILLE-BELGIUM SANITARY DISTRICT		-	3,40	ŀ	- -	6.000	0 -			
WHEATON (S. D.)	Du Page	24,	312 23,70		3.5	25.00		macrit hence		_

							STATE					YEAR				_
								ILLI	aros			1968	2	PAGE	20 of	£
	COMMUNITY, SEWER	DRA AC BAS	je i				l	P.E. (BOD)	Ě						
LINE	OR				WATER- COURSE	DISCHARGE		TRE	N- ATED STE	Abarement Needs		RI	MARK	25		
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min:	Sub.		MILEAGE	то	ŀ		IS-	300				••,		
																_
	9 VIENNA	UM	10a	-		12				14			15			
1	ATEMINA	22	-	× -	ľ	Little Cache Creek			3000E	-						
2	VILLA GROVE	0R	×	x		Embarras River	.		2,310 345E	7	*Aerat	ed digest	ion.			
3	VILLA PARK	UM		-	ļ.	Salt Creek		-	- 4-	-						
4	VIRDEN (S. D.)	1.4 UM	12			Brush Creek and		-	3,200	-	****					
·	ATTENTION (No. 12.)	1.7	-	-		Sugar Creek			480E	-	*197.7	-64.0-7.3	-3.6-	17.7		
5	VIRGINIA	UM 17	1.5	Ľ.		Clear and Indian Cre to Illinois River	eks	1	,590E 240E	7						
6	WAMAC	UN		×		Tributary to			1,395							
7	WARREN	20	1	- x	ļ	Kaskaskia River Wolf Creek to		١,	210E							
•	Mynnen	8	-	-		Annle River			210E	-						
8	WARSAW	11	×	×		Mississippi River			3,000E							
9	WASHINGTON	UX		t.	162.1-13	Farm Creek			5,700	lı l						
10	WASHINGTON PARK	17	×	-		Mississippi River		_	855E	-						
		18	3 -	-				<u> </u> -		-						
11	WATERLOO	22		×		Fountain Creek to Mississippi River		1	3,700E 555E	7 -						
12	WATERWAN	บผ	7			Little Indian Creek			750	7						
13	WATSEKA	16	4 6		20.0-7.1 272.9-35.7	Sugar Creek to		1	75 5,220E	7						
	MATSCAN	1	5 -		34.2	Ironnois River		1	785E	-						
14	WAUCONDA	U		-		Bangs Lake			3,300E 330E							
15	WAUKEGAN	W		-		Lake Michigan		-		-						
16	WAVERLY	2	1	5	137.9-42.9	Tributary of			1,375							
10	HVACUUT		7 -		-	Annie Creek			2051	1						
17	WAYNE CITY		R ×	1	.	Skillett Creek to	•	1	905 1358							
18	WENONA	u	N 1			Sand Creek		×	810	2						
19	IMPORTED TO D		7 -		-2.8	Chicago Sanitary as	nđ	-	0.0.	-						
"	WESTCHESTER	1	4 -	-	-	Shin Canal	٠,	-	9,319	7						
20	WEST CHICAGO	- 1	4	1	1276.6-45.3 -	Nest Branch of Du Page River			500							
21	WEST CITY		JX :		•	Big Muddy Creek		-		-						
22	weem number		UN		- 1239.7.75.	6 Fox River			2,130							
22	WEST DUNDER		16		-				215	E -						
23	WESTERN SPRINGS		UM 14	4	-	Chicago Sanitary a Shin Canal	110	- -		<u> </u> -						
2-6	WEST FRANKFORT	ŀ	UM	×	x	Middle Fork of Rig Muddy River			10,65	0 7						
25	mnom VANVAVES		21 UM	- 6	1272.8-30.	7 Kankakes River			3,199	e lo						
	WEST KANKAKEE	- 1	15	- !	-	St. Joseph Creek s	and Fac		3,195	E -						
26	WESTMONT		UM 14	X _	_	Branch of Du Page	River	-		-	1					
27	WESTNORT		UM	7	-	Flag Crack		-		-						
28	WESTVILLE		14 0R	~ ×	⁻	Ditch and Grape C	reek t	o -		-						
40			17	-	-	Vermillon River		-	3,400)E 7						
25	* WESTVILLE-BELGI SANITARY DISTRICT	UM	0R 17	×	X=1	Vermilion & Wabas	h Rive	rs -	510)E -	İ					
3			UM	5	1276.6-39	3 Spring Brook Creek West Branch of Du	k to	R.	21,1 5,2							
-			14	L		51				-ا						

					Si	ATE		YEAR	T
						TIIT	NOIS	1962	PAGE
		·		1	┰┷┸	David	· · · · · · · · · · · · · · · · · · ·	MENT FACILITI	
COMMUNITY, SEWER				2	AVERAGE DAILY FLOW	For			
OR	COUNTY	1960	Estimated Population	TYPE SEWED SYSTEM	일본	Average Daily Floy	.,		
SANITARY DISTRICT		Population	Served	l a	ໃຊ້≻ຸ	MGD	" "	REATMENT	
INSTITUTION				L L		P.E.	1		
1	2	3	4	5	6	(1000's) 7	 	8	
THEELING	Cook			-	-				
ENGLIG	0002	7,169	(8,400)	-	x _	-	See Chicago S. Wheeling Plant		
WHITE HALL	Greene	3,012	3,010	s	0.160E	0.400			
		-	-	-	-	4.000		80	
WILLIAMSVILLE	Sangazon	735	735	s	0.044E	0.070	ShCiFtrCpBo		
		-	-	-	-	0.700	-		
WILNETTE	Cook	28,969	(28,870)	C	×	-	See Chicago S.		
WILWINGTON	Will	*		<u> -</u> .			Northside Plan	it	
WITH THE TOU	*****	4,210	3,600	Sc	0.20	7.500		Во	
WINCHESTER	Scott	1,657	1,655	R	0.1508	1			
			-]-	10	1.500			
WINFIELD	Du Page	1,575	1,575	s	0.109E	0.500	ShAaEchDa*		
		-	-	-	-	5.000			
▼INNEBAGO	Winnebago	1,059	1,000	s	0.030				
WINNETKA	Gaala.	-	-	-	-	1.140			
RIMBING	Cook	13,368	(13,060)	C	×	-	See Chicago S.	D.	
WINTHROP HARBOR	Lake	7 040	-	-	-	"	Northaide Plan		
	Lake	3,848	(1,765)	C	×	-	See North Shore	e S. D.	
WOOD DALE	Du Page	3,071	2,500	-	0.307	0.530	Waukegan Plant	*	
				-	-	5.300			
WOOD RIVER	Kadison	11,694	12,000	lc	0.8408	1.669			
		-	-	-	-	16.000		p	
WOODSTOCK	NoHenry	8,897	9,000	s	0.900			h Data LuBa	
WYANET	Bureau	-	-	-	-	10,600	'	mpgit (PB0	
	Docead	938	940	S	0.0658				
WYOMING	Stark	1,559	1 100	_	0.000	0.900	-		
		- 11227	1,100	-	0.080E	2.000		Le	
YORKVILLE	Kendall	1,568	(1,170)	l c	, _*		-		
		- "		-] -		See Yorkville Bristol S. D.		
* YORKVILLE-BRISTOL SANITARY DISTRICT	Kendall ·	-	1,170	c	0.090	0.210			
ZIEGLER	Pueub 14	-	-	-	-	2.100	-		
WI DOUBLE	Franklin	2,133	2,100	s	0.210E				
ZION	Lake	11.041	- (11 -1-1	-		4.000	~		
	1000	11,941	(11,940)	S	1.450	-	See North Shore	s. D.	
ALTCN	Madison	l x	5,000	s	0.280	0.250	Waukegan Plant*		
Alton State Hospital		-	-	-	-	2.500			
CAMP LOGAN	Lake	x	100	S	x	×	_		
CARRIER WILLS	0.14.	-	-	-	-	x	ShCiFtrCpEog		
Housing	Saline	x	x	8	x	x	ShCIFs		
CARRIER MILLS	Saline	2,006		-		x	•		
Housing		~,000	1,800	8	0.540E				
CHAMPA IGN*	Champaign	<u> </u>	×	s		×			
		-	-	-	- ×	x x	SchCmFtrCmDor		
DIXON State Hoosital	Lee	x	5,000	s	x	0.750	Cm/mpt-c-n		
State Hospital DWIGHT	,,,,,	-	- 1	-	-	5.000	SmCmFtrCmDopBo		
Womens Reformatory	Livingston	350	350	8	0.042	0.040	ShCmAmCmDoBo		
EAST MOLINE	Rock Island		-	-		0.400	**************************************		
State Hospital	ratelle	x	2,500	×	x	- 1	None		
ELGIN	Kane	6,350	7 000	٦,	-	-	-		
State Hospital		- 0100	7,200	S	0.674	9.000	ShmGmCmAmaCmEgDe	egrthBo	
GLENWOOD	Cook	235	235	ا ۽	0.0100	1	•		
School for Boys GALATIA		- "	ſ	-	- 0.010E	0.040	ShKmCmFa		
Housing Project	Saline	x	x	а	×	x	CiFe		
		-		-	~	×	441.0		

							LLINOIS			22
	COMMINITY SERVED	DR A	AIN GE ASIN				P.E. (BOD)	ğ	1962 PAGE 21 of	=_
INE	COMMUNITY, SEWER OR	B	T	WATER- COURSE	DISCHARGE		UN. TREATED WASTE	Needs	4	
NO.	SANITARY DISTRICT INSTITUTION	Maj Min	Sub	MURACE	то			e gion	REMARKS	
}			<u></u>				DIS- CHARGED WASTE	Poll		
-	9 WHEELING	10 Ul	102	- 11	12		13	14	15	
		14	-	-	Des Plaines River		-	-		
2	WHITE HALL	Uh 17		[37.9-18.4 -6.0	Seminary Creck		3,∪10 450E			
3	WILLTAUSVILLE	UM			Wolf Creek		735	1 1		
4	WILMETTE	17	1 1	-8.0 x	North Shore Channel N	lanth	1106	-		
5	IREC INCIDENCE	13	-	-	Branch of Chicago Riv		-	-		
'	WILKINGTON	15	6	1272.8-9.9	Kankakee River	Ì	1,900 430			
6	WINCHESTER	UИ 17		148.9-11.2	Sandy Creek to		1,655	ı		
7	WINFIELD	U.X.		- 1276.6-45.3	Tilinois River		250g 1,575	1 1		
8	*findara	17	1 1	-	Du Page River	ı	235E	-	*Aerated Digestion.	
١	WINNEBAGO	9 UM	× -	x -	x -		1,000E 150E	7		
9	vinnetka	UM 13	x	_	North Shore Channel N	orth.		-		
10	WINTHROP HARBOR	WL	×	-	Branch of Chicago Rive Lake Michigan	er	•	-		
n I	WOOD DALE	26 UM	-	-		-	-	-	*Winthrop flarbor Plant abandoned.	
.	HOOD DADE	14	-	1290.0-27.4 2.5	Salt Croek		2,505 370			
12	WOOD RIVER	UM 18		M1,182	Wississippi River		12,000E	7	·	
13	WOODSTOCK	UX	1	×	Woodstock Tributary to	,	8,400E 9,000E			
14	WYANET	16 UM	1 !	 	Nincersink Creek	Ĭ	1,350E	-		
	A 415/164 &	17	14	-4	Pond Creek and Rig Bureau Creek		940 270E	7		
15	MAON [NO	UM 17	10	1120.2-96.0	Spoon River	Ì	1,1008	7	*Filter not yet under construction	
16 Y	YORKVILLE	UM	7	-	Blackberry Crock to		825E	-	Soll Strate College	•
17	* YORKVILLE-BRISTOL	16 UM	-	- 1239.7-36.2	Fox River	-		-		
8	SANITARY DISTRICT	16	-	-	Blackberry Creek to Fox River		1,170E 175E	7		
18 2	ZIEGLER			x	Big Muddy River		2,1006	4		
19 2	ZION	WL		_	Lake Michigan	-	1,470E	_	*Zion Plant abandoned.	
20 /	ALTON		- X	~ Y	West Fork of	-		-	Zion Fixet Ebandonea.	
	Alton State Hospital	18	- -	-	Wood River		8,800 700			
21 0	CAMP LOGAN	₩L 26	× :	-	Lake Michigan		100 15	7		
	CARRIER WILLS	OR		x	x	×	- 1	7		
	lousing CARRIER MILLS	21 OR	-	- x	 x	×	1,8008	-		
E	lousing	21	- -	-	-		270E			
" '	CHAMPA ION*		× :	x . 	x -	X		7	*University of Illinois Airport.	
	DIXON State Hospital		×	x	Rook River	ľ	5,000			
1 9	THOIW	UM		- 263.5-17.7	West Branch of		750 700E	- 1		
				-18	Wason River		2105			
S	itate Hospital		- -	-	Mississippi River		2,500E 2,500E			
	ELGIN State Hospital	UM 16	7	(239.7-69.3	Fox River		15,755*	7	*All garbage ground and discharged	
9 0	LENYOOD	υM	3	1303.4-16.3	Thorn Creek		1,080 906	- 1	to sewers.	
		13	- x	-8.9-7.2			15E	-	• •	
	lousing Project	21	×		x ~	X		7		
-					53		1			
									**	

	IN	VENTORY	OF MUN	ICI			FACILITIES	
					S	ľATE	YEAR	
		T	T			ILLI		p
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	YPE EWES SYCTEM	AVERAGE DAILY FLOW MGD	Desid For Average Daily Flow MGD P.B.	TREATMENT FACILI	TIES
	2	3	4	5	< D ≥	(1000's) 7		
LAWRINCEVILLE Airport	Lawrence	5,000	5,000	-	0.350E		ScCmFtrCmEchDoBo	
MANTENO State Hospital	Kankakee	x ~	11,000	s	1.600	5.000 1.300	SmOaCm[FoAmCm T FAmCmT	
PEORIA COUNTY Norwood Schools	Pecria	x -	x -	S -	x -	0.040 0.400	EogDftrBoLs CiFs	
SAINT CHARLES Boys School VANDALIA	Kane Fayette	-	800	-	0.090	,	ShCpAmCpDopBo	
State Farm WILMINGTON=	Will	- -	2,000	-	0.200	x x	ShCpAmCpDopBo	
		-	150	S	0.015E	x x	ShCiFaBo	
x Arden Shores Camp	×	×	250	S (0.030E	x	CiFs	
		-		-	~	x	~ 0118	
		1		-		1		
	1	ŀ	ļ			- 1		
)	1			ł	ł		
			1			ľ	•	
1			- 1			.		
		1						
		1				· · · I		
				1				
	1							
	1		1					
					1	.	•	
}	1				j		,	
						· .		
	ŀ				- 1			
		1						
	2.0		1		.			
3.16					1			
	ľ	1	}					
	100							
		'						
	390							
	*							
1.0	2000						* - 1 · · · · · · · · · · · · · · · · · ·	
	an L t	Styr.						
the state of the state of								•
			[]		. '			
	Age Land		.		A.			
						-		
			1 22	-				

						STATE		37.1.1.1.5	YEAR		Т	
		DR	AIN			ILLINOIS	4			962	PAGE	22 of 22
NE IO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	6	Sub	WATER- COURSE	DISCHARGE TO	P.E. (BOD) UN. TREATED WASTE DIS- CHARGED WASTE	N See			REMARI		<u> UI &E</u>
	9		102	11	12	WASTE 13	2 2			15		
2	LAWRINCEVILLE Airport WANTENO	17 UM	6	x - 1272.8-22.2	Embarras River and Wabash River South Fork of	5,000 7508 35,585	7			15		
,	State Hospital PEORIA COUNTY Norwood Schools	15 UM 17	14	~11.0 x	Rook Creek Ditch tributary to	980 ×	7					
	SAINT CHARLES Boys School	UN 16	7	1239.7-53.3 -6.4	Illinois Rivor Will Crock	580	ı -	:				
	VANDALTA State Farm	20 20	X -	×	Koskoskia Rivor	935 2,000E	7					
	WILHINGTON*	UM 15	-	1272.8-9.9	Kankakoe River	300E 160E 20E	7	*Soldie:	rs and	Widows	liome.	
	x Arden Shores Camp	WL 26	×	-	Lake Michigan	250E 40E	2					
,												
								ı				
				·								
							ľ					
	4											
						:						
			1									
1.	ANTE HELD											

STATE YEAR 1962 BIONLLL PAGE 22a of 1

ILLINOIS

Community or facility providing sever service

AURORA (S.D.)

BELLEVILLE

EENTON

BLOOMINGTON NORMAL S.D.

BLOOM TWP S.D.

CHICAGO S.D.-BARRET BOTHERS PLANT

CHICAGO S.D.-BARRINGTON WOODS PLANT

CHICAGO S.D.-BARTLETT PLANT

CHICAGO S.D.-CALUMET PLANT

Communities and/or facilities served

Montgomery North Aurora

Swansea

West City

Bloomington

Normal

Chicago Hgts. Park Forest South Chicago Hgts.

Tinley Park Barret Bros. Subd.

Barrington Woods

Bartlett

Alsip Blue Island Burnham Calumet City Calumet City
Calumet Park
Chicago (part)
Chicago Ridge
Cook Co. Garden Homes S.D.

Dimmoor Dolton Evergreen Park Harvey Hazel Crest Home town Markham

Markham-Canterbury Gardens Subd.

Merrionette Park Midlothian Oak Forest Oak Lawn Phoenix Posen Riverdale Robbins South Holland

CHICAGO S.D.-COUNTRY CLUB HILLS PLANT

CHICAGO S.D.-DOWE PLANT

CHICAGO S.D.-EDGEWOOD PARK PLANT

CHICAGO S.D.-HOFFMAN ESTATES PLANT

CHICAGO S.D.-LONE TREE PLANT

CHICAGO S.D.-NORTHSIDE PLANT

Cook Co. Country Club Hills Subd.

Cook Co. Dowe Development Subd.

Cook Co. Edgewood Park Subd.

Cook Co. Hoffman Estates Subd.

Cook Co. Lone Tree Subd.

Chicago (part) Cook Co. Glen Oak Acres (S.D.) Cook Co. Northfield Woods S.D.

Evanston

Glencoe Glenview Golf Kennilworth Lincolnwood Morton Grove Niles Northbrook

Northfield Skokie Wilmette Winnetka

CHICAGO S.D.-127th & RIDGELAND AVE. SUBD. PLANT

Cook Co. 127th & Ridgeland Ave. Subd.

STATE YEAR
ILLINOIS 1962 PAGE 22b of 22

ILLINOIS

Community or facility providing sever service

CHICAGO S.D.-STREAMWOOD PLANT

CHICAGO S.D.-W. SO. W. PLANT

Communities and/or facilities served

Streamwood

Arlington Heights
Bedford Park
Bellwood
Berkeley
Berwyn
Bridgeview
Brondyiew
Brookfield
Chicago (part)
Cicero

Cicero
Cook Co. Central Stickney S.D.
Cook Co. Grandview S.D.
Cook Co. Manor Hgts. S.D.
Cook Co. Orchard Place S.D.
Cook Co. Plum Grove Estates
Cook Co. South Stickney S.D.
Des Plains

Des Plains
Elk Grove Village
Elmwood Park
Forest Park
Forest View
Franklin Park
Harwood Hgts.
Hillside
La Grange
La Grange Park
Lyons

La Grange Park
Lyons
McCook
Maywood
Melrose Park
Mt. Prospect
Norridge
North Lake
North Riverside
Oak Park
Palatine
Palatine-Palatine Hgts.

Palatine Palatine Palatine Park Ridge River Forest River Grove Riverside Rolling Meadows Rosemont Schiller Park Stickney Stone Park Summit

Summit Westchester Western Springs

Wheeling Lakewood

Swissville

Downers Grove (part) Westmont (part)

Downers Grove (part) Westmont (part)

Sauk

East St. Louis Fairmont City Granite City Madison Monsanto Venice Washington Park

East Hazel Crest

CHICAGO S.D.-WHEELING PLANT

CRYSTAL LAKE S.D.

DIXON

DOWNERS GROVE-DOWNERS GROVE S.D.#1

DOWNERS GROVE-DOWNERS GROVE S.D.#2

EAST CHICAGO HEIGHTS

EASTSIDE-LEVEE S.D.

HAZEL CREST

S	STATE	YEAR	
	ILLINOIS	1962	PAGE 22e of Z

ILLINOIS

Community or facility providing sewer service

HINEDADS (S.D.)

JACKSONVILLE-SOUTH PLANT

NORTH SHORE S.D.-CARY AVENUE PLANT

NORTH SHORE S.D.-CLAVEY ROAD PLANT

HORTH SHORE S.D.-LAKE BLUFF PLANT

NORTH SHORE S.D.-LAKE FORREST PLANT

NORTH SHORE S.D.-PARK AVENUE PLANT

NORTH SHORE S.D.-PRAIRIE AVENUE PLANT

NORTH SHORE S.D.-RAVINE DRIVE PLANT

NORTH SHORE S.D.-NORTH CHICAGO PLANT

NORTH SHORE S.D.-WAUKEGAN PLANT

PEORIA (8.D.)

ROCKFORD (S.D.)

ROUND LAKE (S.D.)

SALT CREEK-DRAINAGE BASIN S.D.

SPRINGFIELD-SPRINGFIELD S.D.

URBANA-URBANA CHAMPAIGN S.D.

WESTVILLE-RELGIUM S.D.

YORKVILLE-BRISTOL S.D.

Communities and/or facilities served

Clarendon Hills Westmont (part)

South Jacksonville

Highland Park (part)

Highwood (part) Lake Forest (part)

Lake Bluff

Lake Forest (part)

Highland Park (part)

Highwood (part)

Island Park (part)

North Chicago

Waukegan

Winthrop Harbor

Zion

Bartonville Peoria Hgts.

Loves Park

Round Lake Beach

Round Lake Park

Villa Park

Grandview

Jerome Leland Grove Southern View Springfield

Champaign

Urbana.

Westville

Yorkville

The data for this State have been collected with the helpful cooperation of the:

Indiana State Board of Health Division of Sanitary Engineering

State of Indiana Stream Pollution Control Board

	IINV	ENTORY (JE MOM	11.				
					STA	ATE	YEAR	
	·					INDIA	NA 1962 PAGE 1 o	of)
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT	1
1	2	3	4	5	6	7	8	1
ADVANCE	Boone	463	225	С	x	-	Nons	
AKRON	Fulton	958	955	c	x	-	None	
ALBANY	Delaware	2,132	2,130	c	x	-	None	
ALBION	Noble	1,325	1,325	C	×	-	None	
ALEXANDRIA	Madison	5,582	5,200 -	c	0.590	1.000	ScGaCmFthCmEgDfrVo	
ANBIA	Benton	351	350	c	x	-	None	
ANDERSON	Madison	49,061	63,000	C	9.900	41.00 8.000	- ScGhCmK AaCmEgDfrLaVv*	
ANDREWS	Huntington	1,132	1,130	S	×	0.104	ShumCimEcLs	
ANGOLA	Steuben	4,746	4,725	C -	× -	0.500	- ShGhCiftnCmBo	
ARCADIA	Hamilton	1,271	1,260	c	x	-	None	-
ARGOS	Harshall	1,339	1,325	C	x	-	- None	
ATTICA	Fountain	4,341	4,340	sc	×	-	None	-
AUBURN	De Kalb	6,350	5,500	C	×	0.750		
AURORA	Dearborn	4,119	4,100	c	x	0.850	ScCmDorhBo	1
AVILLA	Noble	919	910	s	x	6.000	None	
BATESVILLE	Ripley	3,349	3,350	s	0.350	0.400	SchGmFtrCmDtcfrBc	
BEDFORD	Lawrence	13,024	13,020	S	1.070	1	SoGmCmEcgDfrBo	
BEECH GROVE	Marion	10,973	10,950	c	0.780	1.200	ScGmCmAaCmEcgDfrBo	
BERNE	Adams	2,644	2,640	C	×	-	None	
BICKNELL	Knox	3,878	3,875	С	x	-	None	-
BLOOKFIELD	Greene	2,224	2,220	8	x	0.250	GnCs8o	ĺ
BLOOMINGTON	Monroe	31,357	28,500	S ~	4.500	7.000 57.000	SmGmCmFthCmEgDfrBo	
BLUFFTON	Wells	6,238	6,235	s -	0,550		ShOhCiFtnCmBo	
BOONVILLE	Warrick	4,801	4,800	C	0.582	0.700 7.000	SgmStGmCmAaCmEgDfrBo	
BORGERVILLE	Johnson	586	585	C	×	7.000	None	
Boswell	Benton	957	955	C	x	-	None	
BOURBON	Marshall	1,522	1,520	C -	X -		None	
BRAZIL	Clay	8,853	8,800 -	C.	x -	0.600	8 SoGhCiFtrCmBo	
BREMEN	Marshall	3,062	3,060	C	x	-	None	
BROOK	Newton	845	625	_	×	_	- None	1

				ATTENTO	STATE		.1 L.1	YEAR
					3141	n Indiana		1962 PAGE 1 of 14
		I A	AIN-			P.E. (BOD)	ğ	r
	COMMUNITY, SEWER OR	BA	SIN	WATER.	DISCHARGE		Needs	
NO.		Maj. Min		COURSE MILEAGE	то	UN- TREATED WASTE	ion	REMARKS
	INSTITUTION	Min.	Sub.			DIS- CHARGED WASTE	Pollut Abate	
	9	10	10a	11	12	WASTE 13	14	15
1	ADVANCE	OR	-	x	x	225E	7	
2	AKRON	17 OR	-	- x	Paus lake Ohtens	225E	· I	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17	-	-	Town Lake-Chippewanuck Creek-Tinnecance River	955E 955E	0	
3	ALBANY	OR 17	-	x _	Half Way Creek and	2,1306		
	ALBION	WL	_	x	Mississinowa River Elkhart River	2.130E 1,325E		
_		32	ı	-	PERMATO MEABL	1.3256		
5	ALEXANDRIA	0R		x -	Pipe Creek	5,200E 790E		
6	AMBIA	or	-	x	Ditch to Jordan Creek	350E		
,	1 NACOGON	17		-		3508		
.	ANDERSON	0R 19		x -	White Rivor	54,330 11.640		*Guzgenheim process. Digester designed
8	ANDREWS	OR		x	Wabash River	1,130E	1 1	von autouse discition wise.
9	ANGOLA	17 WL	_	- x		×	-	
	MACE	32		x	Long, Bauer, Golden Bass, and other Lakes to*	4,725E	1	*Pigeon River.
10	ARCADIA	OR		x	Little Cicero Creek to	1,260E		
11	ÂRGOS	19 UM	-	272.8-97.2-	Cicero Creek Wolf Creek	1.260E		·
		15		33.8-6.6	WOII Greek	1,325E 1.325E		'
12	ATTICA	OR 17		x	Wabash River	4,340E		
13	AUBURN	LE	l	M128.1-	Cedar Creek to	4.340E 5,500E		
.,		1	-	11.5-21.3	St. Joseph River	x 2,3000	-	
14	AURORA	0R 21		×	Ohio River	4,100E	7	
15	AVILLA	LE	1	*	Eley Ditoh-Little Cedar	910E	0	*M128.1-1-11.5-8.3-8.6-4.5
16	The state of the s	1	-	-	Creek-Cedar Creek**	9108	1 :	**St. Joseph River.
10	BATESVILLE	OR 21	-	x -	Little Laughery Creek	3,350E	7	
17	BEDFORD	OR		x	Leatherwood Creek to	8,950		
18	BEECH GROVE	18 OR	1	×	Spider Creek Lick Creek	6.180 5,575	1	
,-	bubbli dhota	19	-	-	DICK Creek	310	_	
19	BERNE	LE		*	Gates Ditch to	2,640E		*M128.1-35.2-11.6-4.1
20	BICKNELL	1 OR	_	×	Blue Creek Indian Creek	3,875E		
		19		-		3.875E		
21	BLOOMFIELD	0R		x -	White River	2,220E	1	
22	BLOOMINGTON	OR		×	Clear Creek-Salt Creek	33,295	7	
,,	,	18	-	-		4.410	-	1
2,3	BLUFFTON	OR 17		× -	Wabash River	6,050 230		
24	BOOMAILTE	OR	-	×	Cypress Creek	3,540	7	
25	BODGGBUTT 6	21	-	-	Chahan Gurala	430 585E	i i	
	BORGERVILLE	0R		× -	Stotts Creek	585E		
26	BOSWELL	OR		×	Goose Creek, Mud Pine	955E		
27	BOURBON	01	1	-	Creek and Big Pine Creek Tippecanoe River	1,520	1	
	POOLEOU	11		×	TThhanama urial.	1.5208	-	8
28	BRAZIL	OR 19		x	Birch Creek to Eel River	8,800E	7	¥
	BREVEN	I N	1	1272.8-97.2	Yellow River	3,060E	0	
29								
30	вкоок	15 UM	-	-58.6-1.5	Iroquois River	3.0608 6258		

INVENTORY OF MUNICIPAL WASTE FACILITIES | STATE | |

	T		· · · · · · · · · · · · · · · · · · ·	_		INDI		PAGI
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SFWFB SYSTEM	AVERAGE DAILY FLOW	Des'd For Average Daily Flo MGD P.E.	TREATMENT FACILITIE TREATMENT TREATMENT	8
					242	(1000's)		
BROOKSTON	White	3 1 202	4	5	6	7	8	
		1,202	1,200 -	-	_ x		None ~	
BROOKATITE	Franklin	2,596	2,575	8	_ x	-	None	
BROWNSBURG	Hendricks	4,478	4,475	S	0.40			
BROWNSTOWN	Jackson	2,158	2,160	s	×	0,300	2] -	
BUNKER HILL	Miami	-	-	-	-	3.000		
		1,049	1,050 -	C	X		None	
BUTLER	De Kalb	2,176	2,175	s	×	0.300	agortous enount Lad	
CAMBRIDGE CITY	Wayne	2,569	2,570	c	×	x x	Cs	
CANDEN	Carroll	601	- 600	-	-	1.500	1 -	
CANNELTON		-	- 500	-	- -	- 1	None	
	Perry	1,829	1,825	8	×	-	None	
CARMEL	Hamilton	1,442	1,440	c	0.200			
CARTHAGE	Rush	1,043	1,000	c	×	3,000	None	
CAYUGA	Vermillion	- 2004	-	-	-	-	-	
OPDID 1 4VD		904	900	C -	_ x		None	
CEDAR LAKE Utopia Subdiviolon	Lako	50	50	x	x	0.070	ShCpA CpA B	
CENTERVILLE	Wayne	2,378	2,375	С	0.260	0.500		
CHALMERS	White	548	545	-	- x	5.000		
CHARLESTOWN	Clark	-	-	-	-	-	None -	
East Plant		5,726	2,000	S	×	0.120		
CHARLESTOWN West Plant	Clark	-	3,725	C	x	0.400	SoCi[FthCm]EgBo	
CHESTERFIELD	Madison	2,588	2,585	c]	×	0.113	- ScOhCiEcG Bo	
CHESTERTON	Porter	4,335	4,335	ا ۾	1 770	1.614	-	
CHURUBUSCO	Whitley	-	-	- 1	1.370	-	None	
		1,284	1,280	c	x	-	None	
CICERO	Hamilton	1,284	1,280	c	x	-	None	
CLARKSVILLE	Clark	8,085	8,085		×	1.000	-	
CLERNONT	Marion	1,058	-].	-	-	10.000	SoGmAeCmEogDfrBo	
CL INTON	Vermillion	-	1,050	٠ [× -	-	None	
		5,843	5,800	1	×	0.400	GhSokCmDahfsBc	
COLFAX	Clinton	725	725	,	x	-	None	
COLUMBIA CITY	Whitley	4,803	4,800		×	1.000	-	
COLUMBUS	Bartholomew	20 770			-	6.800	GmCmAaCwEogDfrXpBo	
CONNERSVILLE		20,778	20,750		3.890	5.300 37.800	ScGmKcmCmAaCmEcgDfrBo	
	Fayette	17,698	17,700 8	C	3.960	4.750	SoGwKaoCmAaCmEgDfr(ZoVv)LsXd	
CONVERSE	Niami .	1,044	1,045		x	23,500	None	
CORYDON	Harrison	2,701	2,700 s		-	0.750	-	
	<u> </u>	- 1	-,,,,,,	L	<u>×</u>	0.350 3.500	CmDfrBo	
				52				-

						Γ	ST'A'T	'E			 YEA	R					
		10						INDIANA				1	1962		PAGE	2 01	የነኒ
	COMMUNITY, SEWER	- 1	RAI AGI BASI	Εľ				P.E. (BOI	»	Needs							
LINE	OR		T		WATER- COURSE	DISCHARGE		UN.	_	Ž							
NO.		М	aj in S	uh l	MILEAGE	ТО		UN- TREATEI WASTE		ion inciri			REMA	ARKS	3		
	i i i i i i i i i i i i i i i i i i i	M	in.					DIS- CHARGE WASTE	D :	Pollution Abatemen							
	9	1	0 10	0a	11	12		WASTE 13	_	14	 						
ı	BROOKSTON			- T	x	Moots Creek-			_		 			5		******	
2	DRAAKIIII	- 1	1		-	Tinnegange River		1,200									
-	DROOKAILLE		R -	- 1	x ~	West Fork of Whitewater River		2,575									
3	BROWNSBURG			- 1	x	White Lick Creek		2.575	- 1	- 1							
4	an a with many		9.	٠	-	12011 01 02		4,475 x	1	7							
••	BROWNSTOWN		R -		X	East Fork of		2,140	E :	,							
5	BUNKER HILL	10	1	- [x	White River Big Pipe Creek		x	ŀ	٠							
		l				pr8 tibe cleek	ĺ	1,050 1.050) [
6	BUTLER		E -		M128.1-	Big Run Creek to		2,175	- 1	,							
7	CAMBRIDGE CITY	0	1		38.6-7.3 x	St. Joseph River		x	٦.	-							
		ľ			-	West Fork of Whitewater River		2,570 2,000	E 4	1							
8	CAMDEN	0		- 1 -	x	Deer Creek	ı	600	- 1								
9	CANNELTON	1	1	1	•			600									
	011.11.11.10.11	2		Ι.	x -	Ohio River	ľ	1,825									
10	CARMEL	0	1	1	x	Cool Creek		1.825	1	- 1							
u	Atomises	11	1		•	0.00		1,4408 x	S 7								
**	CARTHAGE	11		2	K	Blue River and		1,0001	E								
12	CAYUGA	01	J	1	× .	Driftwood River		1.000		. [
		1		12		Branch to Rig Vermillion River		9001									
13	CEDAR LAKE	US		×		Ditch to Cedar Lake		900E	1								
14	Utopia Subdivision CENTERVILLE	15	t	-				108									
	OWN THE TRUE	0F		X		Nolands Fork and West Fork White Water River		2,3758	7	۱							
15	CHALWERS	OR	-	_x		Spring Creek	- '	X 5450	_	1							
16	4/14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	17	ı	-		Tinnesanos River		545E 545E									
"	CHARLESTOWN East Plant	0R		×	:	Lick Creek	-	2,000E	7								
17	CHARLESTOWN	OR	1	×		Pleasant Run	;	•	-								
	West Plant	21		-		riensant Kun	١,	3,725E	7								
18	CHESTERFIELD	OR		×		West Fork of		2,585E	7								
19	CHESTERTON	NL WL		-		White River	×		-								
		32		1.	.3-7.2	Coffee Creek to Little Calumet River		4,0008									
20	CHURUBUSCO	on		×		Blue Hiver-Eel River	1	1,280E									
21	CICERO	17		-				1.280E	-								
	CIGENO	OR 19		×	1	Cicero Creek		1,280E									
22	CLARKSVILLE	OR		×		Cane Run		1.280E									
23		21	-	-		omito fluit		8,085E 8.085E		1							
**	CLERMONT	0R		×	E	Big Eagle Creek		1,050E	b								
24	CLINTON	OR	-	- x		Walash Div.		1.0508	-								
	81	17	-	[~		Wabash River	×	5,800E	7								
25	COLFAX	OR		×	[1	Little Potato Creek,	ı	7256	-								
26	COLUMBIA CITY	17	-	~	ין י	va Creek and Sugar Cree	k	725E	-	ŀ							
		17	_	×		Blue River-Eel River	٠ _	4,800E	7								
27	COLUMBUS	OR	-	x	İ	East Fork of White River	×	40,060	7								
28	CONNEGRATION	18	-	-	i i			2.290									
"		OR 13		×	<u> </u>	lest fork of		22,315	7								
29		OR	-	×		hitewater River urkey Greek-	1	3.105									
,		17	_ [_		is Pina Creek	-	1,045E	0	1							
		+ q	~]		1	IN LINE CLARK	- 1	1.0450	-	,							
30	CORYDON	OR 21	-	×		ittle Indian Creek		2,700E									

				-	۱	STATE	L THOILI 1110	YEAR	<u> </u>
							PANTA	1962	
***************************************	1	T	T	T	┰┸	Dar'	ANA	MENT FACILITI	PAGE
COMMUNITY, SEWER					AVERAGE DAILY FLOW	For		ARIA1 LYCITI1	1:2
OR	COUNTY	1960	Estimated	TYPE		Avera			
SANITARY DISTRICT	COCITT	Population	Population	5		Daily Fl		REATMENT	
INSTITUTION			Served	3	E E E	B P.E.	'- 		
					4 5 9	Ž (1000'	s)		
<u> </u>	2	3	4	5	6	7		8	
COVINGTON	Fountain	2,759	2,400	c	x	-	None		
CRANE		-	-	-	-	-	-		
Plant # 1	Martin	2,000	2,000	S	x	x	СрАмСрОсВо		
CRANE	Martin	_	-	[-	×	-		
Plant # 2	wat offit		x	8	x	2.50		Во	
CRAWFORDSVILLE	Montgomery	14,231	14,000	cs	0.88		1 -		
			-	-	0.00	1.00 x	OhScApCmAaCmDe	fsBc	
CROWNELL	Noble	451	450	k	x				
**		-	-	-	-	-	None		
CROTHERSVILLE	Jackson	1,449	1,450	c	l x		None		
CDAWN DATEM		-	-	-	-	-	-		
CROWN POINT	Lake	8,443	8,000	S	0.600			PnDa	
CROWN POINT	Lake	-	-	-	-	7.50	o -	ruo	
Hermits Lake Add,	Mare	[]	200	S	0.01		8 CpFthCpD Xd		
CULVER	Warshall	1 660	-	_	-	X	-		
		1,558	2,500	C	×	3.00			
DANA	Vermillion	811			1	3.00	٠ -		
		~ "	- 800	C	X _	-	None		
DANVILLE	Hendricks	3,287	3,200	c	0.21	0 0.30			
••••		-	-	-	-	3.00		9	
DARLINGTON	Montgomery	668	670	s	×	0.050	CB		
DECATUR		-	•	-	-	0.500			
DECATOR	Adams	8,327	8,300	C	1.076	1.800	SchGahmCmFtrCmE	amD4D.	
DELPHIA	Carroll		-	-	-	10.000) -	cgutrno	
	Cattoff	2,517	2,500	S	x	-	None		
DUNKIRK	Jay and Blackford	7.10	-	-	-) -	-		
	Dincelote	3,117	3,000	C	× -	0.700		frBo	
EARL PARK	Benton	551	550			4.000	' -		
2.1.1			- 200	_	× -	1:	None		
EAST CHICAGO	Lake	57,669	57,660	a l	12.127	20.000			
EAST GARY		-	-	-	*	65.000		n*	
TURI ONUI	Lake	9,369	(7,310)	2	x	-	See Cary		
EAST GARY	Lake	-	- -	٠	-	-	Plant # 2		
(Raw discharge)	Lake	-	2,000	c	x	×	None		
EATON	Delaware	1,529		-	-	×	-		
		1,524	1,520		x	[-	None		
EDINBURG	Bartholomew and	3,664	3,660	,	_	-	-		
	Johnson	- ,			×	2.800	CiFtrCpBo		
ELKHART	Elkhart	40,274	30,255	,	12.100	1	-		
ELLETTSVILLE		-	-	:	-	50.000	ScGmApCmEcgDfrBo	X	
DEPOSIT SALLES	Monroe	1,222	1,220 8	H	x	0.230	ShCimEcg		
ELNORA	Daviess	-	- -	۱.	-	2.300	- ouetweed		
	D#416#8	824	400 S		x	-	None		
ELWOOD	Wadison	-			-	-	-		1
		11,793	11,000 0	1	1.440		SocmK AscmEgDtBo	*	
ETNA GREEN	Kosciusko	483	- -	1	-	12.000	-		
		- "05	480 C	ı	×	-	None		-
EVANSVILLE	Vanderburgh	141,543	35,000 C	1		,	•		
Eastside EVANSVILLE		-			9.170	6.000 30.000	ScGmCmEcgDfrBo		0.0
Westside	Vanderburgh	- :	106,500 C		4.130	22.000	0.0-0		ĺ
Elintoum	Grant	-				212.00	ScGmCmEgDfrBo		ŀ
	Grant	3,080	3,080 C		x	0.300	ShmOhCmAaCmEogDpE		
FARMERSBURG	Sullivan	-	-		-	3.150	-	10	
4		1,027	1,020 0		x	-	None		
				1		-	-		ĺ

NE S. 1 CO 2 CR P1 3 CR. 5 CRC 6 CRC 7 CRC 8 CRC 9 CUI	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION 9 OVINGTON RANE lant # 1 RANE ant # 2 RAWFORDSVILLE ROWHELL ROTHERSVILLE GOWN POINT OWN POINT TWITS Lake Add. LVER	Maj Min 10 0F 17 0R 19 0R 17 WL 32 0R 18 WL 32	1111111	WATER- COURSE MILEAGE	DISCHARGE TO 12 Wabash River First Creek First Creek Sugar Creek Lake Wawasee to		UNDIANA P.E. (BOD UNATREATED WASTE DIS. CHARGED WASTE 13 2,4000 2,0000 x	- O Pollution	REMARKS	f li
NE S. 1 CO 2 CR P1 3 CR. 5 CRC 6 CRC 7 CRC 8 CRC 9 CUI	OR SANITARY DISTRICT INSTITUTION 9 OVINGTON RANE SANTE 1 RANE SANT 2 RAMFORDSVILLE COMMELL COTHERSVILLE COMM POINT OWN POINT rmits Lake Add.	Maj Min 10 0F 17 0R 19 0R 17 WL 32 0R 18 WL 32	GE SIN	WATER-COURSE MILEAGE IL X - X - X - X	TO 12 Wabash River First Creek First Creek Sugar Creek		TREATED WASTE CHARGED WASTE 13 2,4000 2,4000 x	- Pollution	REMARKS	
NE S. 1 CO 2 CR P1 3 CR. 5 CRC 6 CRC 7 CRC 8 CRC 9 CUI	OR SANITARY DISTRICT INSTITUTION 9 OVINGTON RANE SANTE 1 RANE SANT 2 RAMFORDSVILLE COMMELL COTHERSVILLE COMM POINT OWN POINT rmits Lake Add.	Maj Min 10 0F 17 0R 19 0R 17 WL 32 0R 18 WL 32	Sub.	COURSE MILEAGE 11 x - x - x - x	TO 12 Wabash River First Creek First Creek Sugar Creek		DIS- CHARGED WASTE 13 2,4008 2,4008	- Pollution	REMARKS	
1 CO 2 CR 13 CR 4 CR 5 CR 6 CR 7 CR 8 CR 18 CR 19 CUI	INSTITUTION 9 OVINGTON RANE lant # 1 tame ant # 2 tamFORDSVILLE COMMELL COTHERSVILLE COMN POINT OWN POINT Twits Lake Add.	10 OF 17 OF 19 OR 19 OR 17 WL 32 OR 18 WL 32	10a	1t	12 Wabash River First Creek First Creek Sugar Creek		DIS- CHARGED WASTE 13 2,4008 2,4008	Id Id Id O		
2 CR P1 3 CR. 5 CR. 6 CR. 7 CR. 8 CR. 9 CR.	OVINGTON RANE Lant # 1 RANE ant # 2 RAWFORDSVILLE ROWWELL COTHERSVILLE ROWN POINT OWN POINT Froits Lake Add.	10 OF 17 OF 19 OR 19 OR 17 WL 32 OR 18 WL 32	10a	1t	Wabash River First Creek First Creek Sugar Creek		2,4008 2,4008 2,000	14 0 -		
2 CR P1 3 CR P1 4 CR CR CR CR CR CR CR CR CR CR CR CR CR	OVINGTON RANE Lant # 1 RANE ant # 2 RAWFORDSVILLE ROWWELL COTHERSVILLE ROWN POINT OWN POINT Froits Lake Add.	OF 17 OR 19 OR 17 WL 32 OR 18 WL 32	111111111	x - x - x - x	Wabash River First Creek First Creek Sugar Creek		2,4008 2,4008 2,000	14 0 -	15	
2 CR P1 3 CR P1 4 CR CR CR CR CR CR CR CR CR CR CR CR CR	RANE lant # 1 rANE ant # 2 rAWFORDSVILLE COMMELL COTHERSVILLE COMPOINT OWN POINT rmits Lake Add.	17 0R 19 0R 17 WL 32 0R 18 WL 32	1 1 1 1 1 1 1 1 1	- x - x - x	First Creek First Creek Sugar Creek		2,4000 2,000 x	G -		
P1 3 CR. P1 4 CR. 5 CRC 6 CRC 7 CRC 8 CRC Her	ant # 1 ANE ant # 2 AWFORDSVILLE COMMELL COTHERSVILLE COWN POINT COMM POINT rmits Lake Add.	19 OR 19 OR 17 WL 32 OR 18 WL 32	1 1 1 1 1 1 1 1	x - x - x	First Creek Sugar Creek		2,000 x			
GROSS CROSS	AME ant # 2 AMFORDSVILLE COMMELL COTHERSVILLE COMM POINT COMM POINT Fmits Lake Add.	OR 19 OR 17 WL 32 OR 18 WL 32	1 1 1 1 1 1 1	x - x - x	Sugar Creek		x	1.	1	
GROSS CROSS	ant # 2 AMFORDSVILLE COMMELL COTHERSVILLE COMM POINT COMM POINT rmits Lake Add.	19 0R 17 WL 32 0R 18 WL 32	1 1 1 1 1	x - x	Sugar Creek			-		
GRO GRO GRO Her GUI	COMMELL COTHERSVILLE COMM POINT COMM POINT Traits Lake Add.	17 WL 32 OR 18 WL 32	1 1 1	- x -			x X	7		
CRO CRO CRO CRO CRO	OTHERSVILLE GWN POINT OWN POINT rmits Lake Add.	WL 32 0R 18 WL 32	- -	x -	Laka Warrana		8,969			
CRC CRC Her CUI	CWN POINT CWN POINT rmits Lake Add.	OR 18 WL 32		-	WHESTED TA		735			
CRC CRC Her CUI	CWN POINT CWN POINT rmits Lake Add.	18 WL 32		~	Turkey Creek	ı	450E			
CRC Her CUI	OWN POINT rmits Lake Add.	WL 32		12	Vernon Fork- Muscatatuck River		1,450E	þ		
GOI	rmits Lake Add.		ı – I	37.3	Beaver Dam Ditch to	- 1	1.450B	<u> -</u>		
GOI	rmits Lake Add.		~	~	Deen River		1.200E			
0.	LVER	UM 15	-	1272.8-53.7 -8.3-12	Ditch to Lake Dale Cor	lia	200E	7		
. I		OR	-	x	Tippecanoe River		508 2,500	7	1	
	NA	17	-	_	Maxinkuckee Lake		× ,,,,,,,,,	-		
DA.	•	0R	-	x	Dana Ditch to Raccoon Creck	J	8008 8008			
DAN	NVILLE	OR		x	West Fork		3,200E	1		
DAR	RLINGTON	19 OR	-		White Lick Creek	þ	•	-		
		17	-	x	Sugar Creek	ļ	670E	4		
DEC	CATUR	LE 1	-	M128.1-27.8	St. Mary's River		5,920	7		
DEL	LPHTA .	OR	- 1	- x	Deer Creek	- 1	1.795	1		
BUN		17	-	-	- dr dr		2,500E 2.500E	P	,	
DON		OR 17	-	×	Big Lick Creek, Lick		3,000E	7		
EAR		UNI	- 1	1272.8-35.7	Creek and Mississinewa Sugar Creek	н. 1	550E	[-		
EAS			-	31.6-48.0			550E	-		
EAS	ST CHICAGO	13	-	1303.4-22.1 -5.8	Grand Calumet River		53,300	7	*Guggenhein process.	
EAS		WL	-	7.0	Burns Ditch to	-	6.500	6		
FAG		32 UM		 	Lake Hichigan	-		-	•	
""		13		7.0 -	Burns Ditch		2,000E	6		
EAT		OR	- 1		Mississinewa River		2,095	0		
EDI		17 OR		- x	Of a Class Diverse	\cdot	2.095	-		
		18	- 1	-	Big Biue River	×	3,660E	1		
ELK		WL 32	- 1	x	St. Joseph River	ľ	99,560	7		
ELL		OR			Jacks Defeat Creek and	- 1	71.800	-		
		19	- -	-	Bean Creek	×		-		
ETM					West Fork of White River		400E	x		
ELW	0001	OR	_ ,		Big Duck Creek to		400E 2,820	,	*Gugganheim Process	
ETNA		1		-	Duck Creek		1.055	-		
1 21,12			- (3 -	-	Tippecanoe River		480E 480E	0		
			٠ ,		Ohio River		39,700	,		
		21 OR	- ·	<u> </u>	Ohda Otaa		27.800	-		
West	talde	31	1		Ohio River		63,150 32.100	7		
PATE				x .	Back Creek-		3,080E	7		
FARM		17)R -	- - - x		Mississinewa River K	×	1 0000	-		
			- -				1,020E			
1-	0.1			,	65					

					ST	FATE		YEAR		
				· y · · · · ·		INDIA		1962	PAGE 4	of
COMMUNITY, SEWER		İ		2		Des'd For	TREATA	IENT FACILITI	SS	_
OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Esrimated Population Served	TYPE SEWFB SYSTEM	AVERAGE DAILY FLOW	Average Daily Flow MGD P.E.	e e	REATMENT		
1	2	3	4	5	€ Ω ≥	(1000's) 7		8		
FERDINAND	Dubois	1,427	1,425	c	x		None			+
FLORA	Carroll	1,742	1,700	C	x	0.300	- SoCmAaCmE DpBo			
FORT BRANCH	Gibson	1,983	1,940	8	0.400	0.300	ShCiFtrCmXd			ļ
FORTVILLE	Hancock	2,20	2,200	c	×	0.400		Во		ŀ
FORT WAYNE	Allen	161,776	161,770	C	24.000	32.000	GmSmCmAaCmEgDir	estBoLs		
FORT WAYNE Liberty Hills	Allen	-	x	S	x -	0.030				Ì
FORT WAYNE Sunnybrook Acres	Allen	-	5,200	5	x -	0.035	ShCpAmCmEchDpXd			
FORT WAYNE Vestmoor Extended	Allen	<u>:</u>	5,000	3	x -	0.050	ScaacmD			f
FOWLER Outlet # 1	Benton	2,491	1,600	6	X -		None			
FOTLER Outlet # 2	Ben ton		800	2	×	-	None			1
RANCESVILLE	Pulaski	1,002	1,000	C	×	-	- Nona			
RANKFORT	Clinton	15,302	15,300	3	2.400	3.500 35.000	- SouhCmFtnCmFtnCm	D Bo(ZoVy)Xd		
RANKLIN	Johnson	9,453	9,450	3	1.350	1.620	- ScGmCmFtrhCmtgDi	rBo		
REMONT	Steuben	937	935	3	×	0.150	- ChScCimFthrCpEcg	Bo		
RENCH LICK	Orange	1,954	1,950	3	×	-	None			ř
ALVESTON	Cass	1,111	1,110	:	0.140	0.300 3.000	ShGhCiFthrCpEogB	0		
ARRETT	De Kalb	4,364	4,200	:	x -	0.800	SoGmCmAaCmEogDfr	BoLs		
ART lant # 1	Lake	178,320	174,500	: :	30.090		SoOmCmAaCmDomfte	sBo		
CARY lant # 2	Lake	-	5,000	:	1.450	1.300	GmScCiFtrCmBo			
ART hapel Manor Subd.	Lake	-	60	١.	-	0.104	O ShC A C E H			
ARY-Turkey Creek eadows Subd.	Lake	-	920		x	0.104	B C AmC	•		
	Crant	4,469	4,470		×	0.840 7.750	ScomCmFthrCmDrLs			
	Delaware	801	770		×	-	None			
	Adans	1,053	1,050 0		×	-	None			
	Fayette and Rus:	382	380 0		x	-	- None			
	Elkhart	13,718	13,000	:	x	4.400	8cOmCmFmDfrBo			;
	Allen	495	50 0		x	-	None			;
5.4	Putnam	8,506	8,500 8		0.940	0.800	ScGhCpAaCpE DefBo	•		,
	Dearborn	2,861	(2,800) 8		x	8,000	- See Lawrenceburg			3
REENFIELD	Hancook	9,049	9,000		1.300	0.590	ShGhCiFtnCpBo		1	,
			·	L 66	-		A A A			L.,

		DR A	AIN GE SIN	1		P.E. (BOD)	1-13	1962 PAGE 4 of
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT		Γ	COURSE	DISCHARGE TO	TREATED WASTE	בַ וַ	REMARKS
	INSTITUTION	1	Sub			DIS- CHARGED WASTE		
	9 FERDINAND	OR	102	11 x	12	13	14	15
2	;	17	-	-	Hunley Creek- Patoka River	1,425E		
-	FLORA	0R 17		x -	Bachelor Creek- Deer Creek	1,7008		
3	FORT BRANCH	OR 21		×	West Fork of Pigeon Creek	1,940E	7	
4	FORTVILLE	0R 19	1	x	Flat Fork-Fall Creek	2,200E	7	
5	FORT WAYNE	LE		M125.8	Maumee River	207,000	7	
	FORT WAYNE	OR	-	- x	Tributary to	12.930		
***	Liberty Hills FORT WAYNE	17	-	-	Little Wabash River	x x	7	
	Sunnybrook Agres	0R 17	-	x -	Tributary of St. Joseph River	Ł	7	
	FORT WAYNE Westmoor Extended	0R 17	<u>-</u> .	x 	Lawrence Ditch	k	7	
9	FOWLER Outlet # 1	OR	-	×	Mud Pine Creek-Big Pine	1,600E	5	
10	FOWLER	UM	_	*	Greek-Wabash River Mud Creek-Sugar Greek and	1,600E 800E		
	Outlet # 2 FRANCESVILLE	15 OR	-	•	Kakokee River	300E	-	*1272.8-35.7-31.6-37.2-10.0
İ		17	-		Big Manon Creek- Tippecanos River	1,000E	þ	
12	FRANKFORT	0R 17	-	x	Prairie Creek-South Fork of Wild Cat Creek	27,300 3,940	7	
13	Franklin	0R 18	-	x	Yount and Sugar Creeks-	13,695	,	
14	FREMONT	WL 32	-	×	Driftwood River x	1,060 935E	,	
15	FRENCH LICK	OR	_	×	French Lick Creek-	2,700E	ţ	
16	CALVESTON	18 OR	-	-	lost River Peer Creek	2,700E		•
17		17 LE	-	-		1,110E	- 1	
-		1	-	-16.8-3.6	Darrett Ditch-Cedar Creek-St. Joseph River	4,200E	7	
	GARY Plant # 1	₩L 32	-	x -	Grand Calumet River	299,000 18,100	<u>'</u>	
	A CARY Plant # 2	I I	-		Burns Ditch to	4,700		•
20 (DARY	WL			Lako Michigan Turkey Creek	2,900 60E		
		32 WL	-	-		15E		
ŀ	feadows Subd.	32	-		Purkey Creek to Deep River	920E 230E		
22	das city	OR 17	-	K .	Misslesinewa River	4,470E	7	
23		OR 19	-	×	Pipe Creek	770E 770E	b	
24	DENEVA	OR	-	×	Limber Lost Creek	1,0508		
25	PLENWOOD	17 OR	-	- K	Ben Davis Creek	1,050E 380E	-	
26		18 WL	-	-	Elkhart River	380E	-	
27 0	1	32 LE -	-	-		X	:	
		1	-	5.7-2.2	Frabili Ditch to St. Joseph River			
- 1		OR -	-		Big Walnut Creek to Eel River	8,500E	7	
29 0	REENDALE	OR -		:	Canners Creek		:	
30 G	REENFIELD	OR -	.		Brandywine Creek-Big Blue River-Driftwood R.	9,000E	3	
					67			

YEAR

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION L CREENSBURG Decatur GREENTOWN Howard GREENWOOD Johnson GRIFFITH Lake	1960 Population 3 6,605	Estimated Population Served 4 6,600	TYPE SEWER CYCTEM	AVERAGE DAILY FLOW	Des'd For Average	TREATM	1962 MENT FACILITII	PAGE IS	5 of
OR COUNTY SANITARY DISTRICT INSTITUTION I 2 GREENSBURG Decatur GREENTOWN Howard GREENWOOD Johnson	Population 3 6,605	Papulation Served	YPE WER SYSTEM	AGE FLOW	For		MENT FACILITII	is	
OR SANITARY DISTRICT INSTITUTION 1 2 GREENSBURG Decatur GREENWOOD Johnson	Population 3 6,605	Papulation Served	YPE WER SYSTE	AGE FLOV	-				- 1
SANITARY DISTRICT INSTITUTION L 2 GREENSBURG Decatur GREENTOWN Howard GREENWOOD Johnson	Population 3 6,605	Served 4	YPE CY	S & F					- 1
CREENSBURG Decatur GREENTOWN Howard GREENWOOD Johnson	6,605	4	PE		Daily Flow	Т	REATMENT		
GREENSBURG Decatur GREENTOWN Howard GREENWOOD Johnson	6,605	[N H	P.E.	1			
GREENSBURG Decatur GREENTOWN Howard GREENWOOD Johnson	6,605	[5		Σ (1000's) 7		8		
OREENTOWN Howard GREENWOOD Johnson	-	1 6.600	1	0.700	-	SaChC-A-C-R-Da	-D-		_
GREENWOOD Johnson	1,266	-	-	-	8.000	ScGhCmAmCmEgDc;	рьо		
	_	1,265	C	×	-	None			
	7,169	7,170	c	0.560	0.600	- Cacha-Amer-b-D			Ì
ORIERITH INCL.	- ',	7,	-	-	6.000	ScGhCmAmEogDrBe	•		
GRIFFITH Lake	9,483	9,485	C	x	-	None			
HAGERSTOWN Wayne	1,730	1,730	S	×	0.450	Checo-Di-	a. a. a.		
•			F	-	2.500	GhScCmFtrFthEcg	Cunono		
# HAWWOND (S. D.) Lake	111,698	132,000	c	24.400		SmGmApCmApCmT D	ftBo		
HANOVER Jefferson	1,170	1 170	-	-	130.00	-			
		1,170	-	x -	2.400	ScCmDeEogBo			Ì
HARTFORD CITY Blackford	8,053	8,000	C	0.909		ScCmAmCmDhBox			
HEBRON Porter	1 401	-	_	-	8.000	-			
	1,401	1,400	-	x -	_	None			
HIGHLAND Lake	16,284	(8,200)	C	×	_	See Hammond (S.	D. 1		
HOBART Lake	-	-	-	-	-	~	,		
Lake	18,680	9,800	C -	0.775	12.000	ScGmCmDfrBo			
HOBART Lake		20	S	-	0.104	SohGhC A C H			
Brookview Ter. Subd.	•••	-	1	-	1.500	-			
HOBART-Lake George Plateau Subd.	-	60	S	×	0.054 x	G S C Amc D			
HOBART Lake	-	40	s	x	0.052	GhShC A C Dp			
Nob Hill Subd. HOBART Lake	-	-	-	-	0.750	- unanc a c pp			
NOBART Viking Village Subd.	-	120	C	x	0.104 0.750	G S AmC			
HOPE Bartholomew	1,489	1,480	c	x		Name -			
HUNTINGBURG Dubois	-	•	- [-	-	None .			
nunTingBurg Dubois	4,146	4,100	\$	1.160		SoCmFthrCmDrE B	0		- 1
HUNTINGTON Huntington	16,185	16,000	c	1.500	6.750 2.700	- 5-0-0-5-54-5-5-40			Ì
HIMPINGMONE	-	-	-	-	27.000	SmGmCmFtnCmDrf8	0		
HUNTINGTON* Huntington	- 1	×	8	x	0.020	CsFtr			
INDIANAPOLIS Marion	476,258	476,260	- c	 96,100	120.00	0.0000000000000000000000000000000000000	_		
ZVD 7444 mas	-	-	-	~	800.00	SoumcmAacmEgVvXi	1LB		
INDIANAPOLIS Candielight Village	-		8	x	0.050	SoAaCpFs			
INDIANAPOLIS Marion		- x	3	-	0.500	•	-		
Greenbrian	-	Î.	-	x -	0.090	SchaCpFrEh			'
INDIANAPOLIS Marion	-		9	x	0.060	ScAaCp			- [:
INDIANAPOLIS Marion			-	-	0.600	•			
Hill Valley Estates		X .	3	×	1.000	SchaCpFr			1
INDIANAPOLIS Marion	-	x 1	8	x .	0.060	ScAaCp			
INDIANAPOLIS Marion	_	1.	-	_	0.600	-			
Holiday Northwest	= = =	x 1	B	×.	1.000	SoAaCpFa			1
INDIANAPOLIS Westchester Estates	-	x s	3	×	0.105	SchaCpFr			2
JANESTOWN Boone	827	•		-	1.050				
	- 021	800	-	X .	-	None			2
JASONVILLE Greene	2,436	2,430	s	x	0.300	CiFtnBo			2
JASPER Dubois	4 770		-		3.000	-			1.
	6,737	6,200 8	3	0.620	1.000	ScGmCmAaCmDfrBo			3

					STA	TE			YEAR	T		
		-,				INDIANA			1962	PAGE	5 of	14
	COMMUNITY, SEWER	1 /	IAIN IGE	ł.		P.E. (BOD)	Spage Nach					
LINE	OR	13.	ASIN	WATER- COURSE	DISCHARGE	UN: TREATED WASTE	٦ž					
NO.	SANITARY DISTRICT INSTITUTION	Ma Mic		MILEACE	то				REMARI	KS		
						DIS- CHARGED WASTE	Aball					
1	9	~	10a		12	13	14		15			
•	GREENSBURG	0F		x -	Sand Creek	6,600E	7					
2	OREENTOWN	OF		x .	Wildcat Creek	1,265E	- 0					
3	GREENWOOD	17 OF	1	-	Pleasant Run Creek	1.2658	-					
4		19	-	=	1 1 dasans nun Creek	4,405						
4	ORIFFITH	WL 32		1303-16- 16.1	Cadymarsh Ditch-L.Cal. R. Turkev CrBurns Ditch*		0	*Lake i	lichigan			
5	HAGERSTOWN	01	-	×	West Fork of	1,7301	1 1					
6	* HANDON (C D)	13	1	-	Whitewater River	x 1,750	1 -					
	# HANMOND (S. D.)	13		1303.4-22.1 -4.7	Grand Calumet River	284,800						
7	HANOVER	OR		x	Ohio River	1,170E	1 1					
8	HARTFORD CITY	21 0R	1 1	x	Little Lick Creek	×	-					
9		17	' -	-	HICCIG DICK CLOCK	8,000E	<u> </u>					
y	ELEBRON .	15		1272.8- 76.2-4.1	Cobbs Ditch	1,400E						
10	HIGHLAND	WL	1 1	1303.4-	Grand Calumet River	1.400€	[-					
11	HOBART	32		16.3-17.3		-	F					
	NO DIECT	WL 32		15.7	Deep River to Burns Ditch	5,180 3,410						
12	HOBART	AL		18.4	Turkey Creek to	20E	7					
13	Arookview Ter. Subd. HOBART-Lake George	32 WL	1 1	18.4	Deen River	56	\vdash					
1.1	Plateau Subd.	32		-	Deep River	60E 15E	7					
14	HOBART Nob Hill Subd.	WL 32		14.2	Deep River	40E						
15	HOBART	WL	-	13.8	Deep River	10E	7					
16	Viking Village Subd. HOPE	l i	-	-		30E	<u>-</u>					
,,,	nor is	0R 18		x -	Ditch to Haw Creek	1,480E						
17	HUNTINGBURG	OR	-	×	Hunley Creek to	7,290	1 1					
18	NUNTINGTON	OR.	_	×	Patoka River Little Wabash River	1.680						
		17	-	-	mreere swomatt Widel	16,000E	[]					
19	RUNTINGTON*	OR 17	-	x	Wabash River	100€	7	*Hunting	gton Victory Kı	oll		
20	INDIANAPOLIS	OR	-	x	West Fork of	1,310,000	-					
21	INDIANAPOLIS	19			White River	202.700	-					
	Candlelight Village	OR 19	-	x -	Crooked Creek	x	7					
22	INDIANAPOLIS Greenbriar	OR		x	Williams Creek	x	7					
23	INDIANAPOLIS	19 OR		×	Buck Creek	x	-					
ا ,	Heather Hills	19		•	MANU ALGEK	x x	7					
2-1	INDIANAPOLIS Hill Valley Estates	OR 19		x -	White River	x	7					
25	INDIANAPOLIS	OR	- 1	x	Mud Creek	x x	7					
	Holiday East INDIANAPOLIS	19	-	-		x	-					
	Holiday Northwest	OR 19		x -	Eagle Creek	x x	7					
	INDIANAPOLIS	OR		x	Crooked Creek	x	7					
	Westohester Estates JAMESTOWN	19 0R	- 1	- *	West Fork Walnut Creek-	x	-					
		19	-	-	Rel River	3008 3008	-					
29	JASONVILLE	OR 19	-	x	Homesville Ditch to Eel River	2,430E	2					
30	Jasper	OR	-		Potoka River	x 6,790	7		32.7			
		17				340	-					

					ST	ATE		YEAR	[
						INDL	ANA	1962	PAGE 6	of 14
~~~~~~	1	T	1	Т	T	Deeld		MENT FACILITIE		T
COMMUNITY SEWER				Į.	AVERAGE DAILY FLOW MGD	For				
OR '	COUNTY	1960 Population	Estimated Population	TYPE SEWER SYSTEM	E E	Average Daily Flow	, T	REATMENT		IJNI
SANITARY DISTRICT INSTITUTION		Population	Served	ñ E	D F ER	MGD	,	KENTMENT		NO.
				SE W	AV DA	P.E. (1000's)				ļ
1	2	3	4	5	6	7		8		
JASPER Skyland Addition	Dubois	-	100	S	x	0.010	Cs*Fs			1
JEFFERSONVILLE	Clark	19,522	19,520	c	1.300	0.200 2.000 18.000	ScGmCmEogDfrBo			2
JEFFERSONVILLE Nun. STP # 1	Clark	19,522	19,520	c	1.300		- SeGmCmEegDfrBo			3
JEFFERSONVILLE	Clark	-	×	S	x	0.250	CmFtrCmEgDoBo			4
JONESBORO	Grant	2,260	2,260	S	x	0.380	ShGhCiFthrCmEog	Ls		5
KENDALLVILLE	Noble	6,765	6,765	c	0.960	1	- CaScGmFthrCmEcg	OtrfBo		6
KENTLAND	Newton	1,783	1,300	S	×	-	None			7
KEWANNA	Fulton	683	680	C	x	-	None			8
KINGSFORD HEIGHTS	La Porte	1,276	1,250	s	0.200	0.750	- SrCmFtrhCpDfhBo	,		9
KIRKLIN	Clinton	767	760	2	x	-	None			10
KNIGHTSTOWN	Henry	2,496	2,490		x	-	None			11
KNOX	Starke	3,458	3,400	C	0.360	0.300	- SoCmDeBo			12
кокомо	Howard	47,197	53,000	C	9.900	4.000 10.000 47.900	Shk ApcmFthcmEg	Dfhrs(Zow)Ls		13
KOUTS	Porter	1,007	750	C	x	-	- None			14
LADOGA	Kontgomery	974	960	3	x	0.250 3.000*	- KmCmFtrCmDopBo			65
LAFAYETTE	Tippecanoe	42,330	42,000	0	4.650	9.000	- SgGmCmEgDfrLs			16
LA FONTAINE	Wabash	779	770	,	x	60.000	- None			17
LA GRANGE	La Grange	1,990	1,900	2	x	0.375	GhShoCmFtshCmDf	rBo		18
LAKE COUNTY Bon Aire Subd.	Lake	400	500	3	x	0.067	S CmAaCm			19
LAKEVILLE	Saint Joseph	757	750	0	x		None			20
LAPEL	Madison	1,772	1,770	:	×	0.180	- ShGmC1AaCpLs			21
LA PORTE	La Porte	21,157	21,000	c	3.210	1.800	- SmgmcmFtnFtrcmE	gDc[ZcV XnLs]		2.5
LAWRENCE	Marion	10,103	10,100	:	0.820	1.200	- SoCmAmCmDfrEogBe			23
* LAWRENCEBURG	Dearborn	5,004	7,800*		x	0.500	ShCiFtrCmApEgD E	3o		24
LEAVENWORTH	Crawford	387	400	;	×	0.030	CiftrBo			25
LEBANON	Boone	9,523	9,500	3	0.900	2.000	- ScCamCmFtrCmEogl	DrV <b>v</b>		≱6
LIBERTY	Union	1,745	1,745	,	0.300	0.190	ScCm(AmCp)E Dopi			27
LICONIER	Noble .	2,595	2,595	3	- x	0.200	S CmDoBo	2		28
LINTON	Greene	5,736	5,730	3	×	0.500	ScCmFtrCmDpBo		4	29
LOGANSPORT	Casa	21,106	21,100	,	2.400	5.000	Gm[CmA Cm]EogD F	rv		30
The state of the s				$\Box$		30,700				<u></u>

					S	LYJ	E.			YEAR	1
		_				:	INDIANA			1962	PAGE 6 of 14
	COMMINITY CRIVED	١,٨	AIN GE				P.E. (BOD)	Ť		r	
LINE	COMMUNITY, SEWER OR	137	ISIN	WATER- COURSE	DISCHARGE		UN-	Nrod			
NO.	SANITARY DISTRICT INSTITUTION	Maj	Sub		то		TREATED WASTE	Tion Tien		REMARI	CS .
			1				DIS. CHARGED WASTE	Pollu			
	9	+	102	!1	12		13	14		15	
1	JASPER Skyland Addition	OR 17		x -	Ground		LOOE	7			
2	JEFFERSONVILLE	OR		x	Ohio River		0 14,685	7			
3	JEFFERSONVILLE	21 OR	1	- x	Ohio River		x	-			
	Mun. STP # 1	21		2	OUTO KIAGL		14,685 x	7			
4	JEFFERSONVILLE	0R 21		X 	Ohio River		×	7	Turned	over to Munici	nality of
5	JONESBORO	OR	1	×	Back Creek to		x 2,260E	-	Jeffer	sonville.	
6	KENDALLVILLE	17	- ;	-	Mississinewa River		X Z,COOE	-			
•	CCUDATEATEE	₩L 32	-	x -	Henderson and other Lak to Svivan Creek		6,765£ x	7			
7	KENTLAND	UM		1272.8-35.7	Kent Ditch-Montgomery		1,300E	0			
В	KEWANNA	15 OF		-54.7-10 x	Ditch-froquois River Little Will Creek-Will		1.300E	- 1			
•		17		~	Creek-Tinnecanoe River	İ	6905 6805				
9	KINGSFORD HEIGHTS	15	-	1272.8- 110.2-4.4	Travis Witch to Kankakee River		1,250E	7			
10	KIRKLIN	on	-	x	Ditch to Sugar Creek		300E 760E	- 0			
91	KNIGHTSTOWN	17 OR	-				760E	-			
	***************************************	18	-		Blue River- Driftwood River	1	2,490E	2			
12	KNOX	OM		1272.8-	Yellow River		3,400E				
13	кокомо	15 0R	1 4	97.2-11.6 x	Wildoat Creek		3.300E	- 1			
14		17	-	-	"TITOR O GLOCK		56,755 14.555	-			
14	KOUTS			[272.8-82.1 -5.1	Kankakee River		750E 750E				
15	LADOGA	or	ll	x	Big Raccoon Creek-		960E		# *		
16	LAFAYETTE	17	-	-	Raccoon Creek	-	x	-	"Includ	les 2,000 Indus	trial Wastes.
	MULA IDIID	0R 17	-	<b>x</b>	Wabash River		19,825 12.530				
17	LA FONTAINE		-	×	Wississinewa River		770E	<b>5</b>			
18	LA GRANGE	WL.		×	Fly Creek		770E 1,900	- 1			
19	A AUD ADJUM		-	•		ŀ	k 1,900	-			
12	LAKE COUNTY Bon Aire Subd.	₩L 32		L.H.18.4 -6.0	Tributary Turkey Creek	1	500E	7			
20	LAKEVILLE	UM	-	1272.8-97	Riddles Lake to	1	750E				
21	LAPEL	1	. t	-58.6-9.0	Yellow River Stony Creek	1	750E	· 1			
		OR 19	-	_	Stony Creex	,	1,770E	.			
22	LA PORTE		-	1272.8- 111.8-13	Travis Witch-Long Ditch		19,500	7			
23	LAWRENCE	or	- 1		Lawrence Ditch-		3,600 9,990	,			
24	★ LAWRENCEBURG	19	-	-	Falls Crack		1.445	-			
	- Principopolia	OR 21	-	x 	Tanners Creek	,	7,800E	7	*5,000	from Lawrencebi	ırg
25	LEAVENWORTH	OR	-	×	Dry Run to Ohio River		400E	7		. ;	
26	LEBAYON	21 OR	-	- x	Prairie Creek-Sugar Cree	,	9,500E	7			
,,	1 TODON	17	-	-	1.1		×	-			
27	LINERTY	0R 13	-		Silver Creek to Whitewater River	,	1,7456	7			
28	LIGONIER	WL	- 1		Elkhart River	ľ	2,595E	,			
29	LINTON	32 OR	-	- x	Buck, See Hunter and	,	5,000E	-			
	6.00	19	-	-	Black Creeks	,	x 5,000E	-			
30	LOGANSPORT	0R 17	-	x -	Wabash River		18,150 7.800	7			
		- 1			71	<u> </u>	ואיייי				

None	COMMINITY SEWER OR STATEMENT   COUNTY   Digo   Received   Sewere		114	VENTORI	Or MUIN	ıcı	-	TATE	YEAR
COMMINITY SEWER OR SANITARY DISTRICT NSTITUTION   1	COMMINITY SEVER OR SANTHAY DEFINED OR SEVERAL PROPERTY OF SEVER OR SANTHAY DEFINED OR SANTHAY DEFINED OR SEVERAL PROPERTY OR SANTHAY DEFINED OR								
COUNTY   1950   Papelaine	COMMINITY SEVER   SANTARY DISTRICT   STREAMENT   STR		-			_	<del></del>		ANA 1962 PAG
1	1						8 B	Por	TREATMENT FACILITIES
1	1		1	1060	Estimated			Average	
1	1		COUNTY				S S E	DailyFlo	TREATMENT
1	1		ŀ		Served	щ	観覧さる	MGD	-
1	1					Σ	A V S	(1000's)	
MARICIS	MADISON Jefferson 10,488 10,000 5 1,500 2,400 24,000 50,000 24,000 50,000 20 1,000 24,000 50,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,000 20 1,	1	2	3	4		6	7	8
MARION   Grant   37,854   37,850   C   6.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000	MARION   Crant   37,854   37,850   C   6.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00	LOOGOOTEE	Vartin	2,858	2,850	b	x	_	None
MARION   Grant   37,854   37,850   C   6.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000   50.000	MARION   Crant   37,854   37,850   C   6.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00   5.00			-	-	ŀ	-	-	
MARION  Orant  78,94  7,525  7,500  MARION  MARION  MARTINSVILLE  MININGERA  MICHIGAN  MARTINSVILLE  Pulsaki  7,525  7,500  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MICHIGAN  MILTE  MILTE  MILTE  MILTE  MILTE  MILTE  MICHIGAN  MILTE  MILTE  MICHIGAN  MILTE  MILTE  MILTE  MICHIGAN  MILTE  MILTE  MILTE  MILTE  MILTE  MICHIGAN  MILTE  MILTE  MILTE  MILTE  MILTE  MICHIGAN  MILTE  MI	MARICN  MARICN  MARICN  MARICN  MARICH  MARICLE	MADISON	Jefferson	10,488	10,000	s	1.500		
MARTION Northwods Addition Northwods Addition NARKLE Unutington and VARKLE Unutington and VARKLE Unutington and VARKLE Unutington and VARKINSVILLE VARATINSV	MARTION Northwoods Addition Warks   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Maron		-	-	-	J	1	=
MARION WARKLE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTRE  MINISTER  MARTINSVILLE  MINISTER  MINISTER  MARTINSVILLE  MINISTER  MINISTER  MINISTER  MARTINSVILLE  MINISTER  MINISTER  MARTINSVILLE  MINISTER  MINISTER  MARTINSVILLE  MINISTER  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MINISTER  MARTINSVILLE  MORATORN  T,525  T,500  S	MARICE MARTHRSVILL	MARIUM	Grant	37,854	37,850	C	6.000		a a a a must b a must of the
Northwoods Addition   Nortington and   789   785   C   X   -     Nortington   Northwoods   Nortington   Northwoods   Northwoods   Nortington   Northwoods   Nor	Northwoods Addition   MarkLE	WARTON	Cwant	ļ -		٦	<b>"</b>		444 244
MARKIE    Ministration and words   789   785   C   X   -	MARKINEYILLE  WHOTENSTAME MARKINEYILLE  WHOTENSTAME MARKINEYILLE  WHOTENSTAME MARKINEYILLE  WHOTENSTAME MARKINEYILLE  PULSKI  7,525  7,500  8  0.437  12,300  None  None  None  None  None  None  None  None  None  None  None  MICHIGAN CITY  La Porte  36,653  36,655  7,700  10,000  36,000  1,107  1,173  1,160  8  MILLAN			-	20	ı s	1		
### MARTINSVILLE   Morgan   7,523   7,500   S   0.437   1,250   0.402   FH   Kold	MARTINEVILLE	WARKLE	Huntington and	780	705	_		0.100	
MEDARYVILLE	MEDARYVILLE			_ '0'		-	1 -	] [	None
MEDARYVILLE	MEDICATIVILLE   Pulsaki   758   755   C   X   None   None	WARTINSVILLE	Morgan	7,525	7.500	g	0.437	1.250	Gertan Part to 1
MENTONE   Rociusko   Si3   Soo   C   X   None	MENTONE   Kociusko   813   800   C   x     Hone			- 1	-	-	-		
HENTONE	MICHIGAN CITY	MEDARYVILLE	Pulaski	758	755	c	x	-	None
MICHIGAN CITY  La Porte  36,653  36,655 c  7,700  10.000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000  38,6000	MICHIGAN CITY  La Porte  36,553  36,655 C  7,700  10.000  Sudmcmacmfrtbole  10.000  Sudmcmacmfrtbole			-	-	-		-	-
MICHIGAN CITY	MICHIGAN CITY	MENTONE	Kociusko	813	800	C	x	-	None
MIDDLETOIN   Henry   2,033   2,030   C   0.600   0.450   SedhClifthrcpeole	MIDDLETOIN  Hanry  2,033 2,030 C 0,600 0,450 3,000 C 0,450 3,000 C 0,450 3,000 C 0,450 3,000 C 0,450 3,000 C 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450 0,450	WICHIOLS atmo		-	_	-	-	-	-
Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   Milled   M	MIDLETOIN	WICHIGAN CITI	La Porte	36,653	36,655	C	7.700	10.000	SmGmCmAaCmDfrtBoLs
MILAN Ripley 1,174 1,160 Kosolusko 1,167 1,175 C X X CIFTCPB0 CIFTCPB0 CIFTCPB0 None Schlociftcrells None None MISHATAKA Saint Joseph 33,360 34,000 C 8,910 8,300 Shillciftcrells MITCHELL Levrence 3,552 3,550 S X 0,300 Shillciftcrells Schlociftcrells Schlociftcrells None None MONROEVILLE Alien 1,294 1,290 C X	MILAN Ripley 1,174 1,160 S X 0,180 CIFTCPELS  MILFORD Kosciusko 1,167 1,175 C X - None  MISHAYAKA Saint Joseph 33,360 34,000 C 8,910 8,300 ShockEpftLs  MICHELL Lawrence 3,552 3,550 S X 0,300 ShockEpftLs  MICHELL Lawrence 3,552 3,550 S X 0,300 ShockEpftLs  MICHELL Lawrence 1,417 1,400 X 0,167 Schücklinecho  MONROEVILLE Allen 1,294 1,290 C X - None  MONTICELLO Thite 4,035 4,035 C X 0,550 Schücklinecho  MONTICELLO Thite 4,035 4,035 C X 0,550 Schücklinecho  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Worgan 3,856 3,800 S 0,400 0,500 Schücklinecho  MORGESVILLE Worgan 3,856 3,800 S 0,400 0,500 Schücklinecho  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE Blackford 1,954 1,900 C X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X - None  MORGESVILLE BLACK 1,341 1,340 X X X - None  MORGESVILLE BLACK 1,341 1,340 X X X - None  MORGESVILLE BLACK 1,341 1,340 X X X - None  MORGESVILLE BLACK 1,341 1,340 X X X - None  MORGESVILLE BLACK 1,341 1,340 X X X - None  MORGESVILLE BLACK 1,341 1,340 X X X - None  MORGESVILLE BLACK 1,341 1,340	U I DDI GTATU	n	-	-	-	-	38.000	-
### ### ##############################	### ### ##############################		nenry	2,033	2,030	C	0.600		SeGhCiFthrCpEoLs
MILFORD Kosolusko 1,167 1,175 C x - None  MISHATAKA Saint Joseph 33,360 34,000 C 8.910 0.300 Schüncharchegpfrig  MITCHELL Lawrence 3,552 3,550 S x 0,300 Schüncharchegpfrig  MONON White 1,417 1,400 C x 0.167 Schünchere  MONROEVILLE Allen 1,294 1,290 C x - None  MONTEZUMA Parke 1,231 1,230 C x - None  MONTEZUMA Parke 1,231 1,230 C x - None  MONTEZUMA Parke 1,231 1,230 C x - None  MONTEZUMA Parke 1,231 1,900 C x - None  MONTEZUMA Blackford 1,954 1,900 C x - None  MONTEZUMA Worgan 3,856 3,800 S 0.400 0.500 Schüncharberple DarBo  MONTEZUMA Worgan 3,856 3,800 S 0.400 0.500 Schünchimftreple  MORGAYTORN MORGAYORN MORGAN 971 900 C x - None  MORGAYTORN MORGAN 971 900 C x - None  MORGAYTORN Shelby 705 C x 0.080 Schünchimftreple  MONTEZUMA Parke 1,341 1,340 x x - None  MORGAYTORN MORGAYORN Shelby 705 C x 0.080 Schünchimftreple  MONTEZUMA Parke 1,341 1,340 x x - None  MORGAYTORN MORGAYORN MORGAYORN Shelby 705 C x 0.080 Schünchimftreple  MORGAYTORN Shelby 705 C x 0.080 Schünchimftreple  MONTEZUMA Parke 68,603 53,715 C 15.660 x X - None  MUNCIE Delaware 68,603 53,715 C 15.660 x X - Scüncmanchimele Delaware - 14,885 x 4.340 - None  MUNCIE Delaware 68,603 53,715 C 15.660 x X - Scüncmanchimele Delaware - 14,885 x 4.340 - None  MUNCIE Delaware - 14,885 x 4.340 - None  MAPOLEON Ripley 290 290 S x X X - None  MAPOLEON Ripley 290 290 S x X X ALAPPANEE Elkhart 3,895 3,890 G - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450 - O.450	MITCHELL  Lawrence 3,552 3,500  MONO  White 1,417 1,400 1,294 1,290 1,290 1,200  MONTCELLO  White 1,4231 1,231 1,230  MONTCELLO  White 1,494 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,9	MILAN	Rinley	7, 174		-	-	1	**
MILFORD  MISHAFAKA  Saint Joseph  33,360  34,000 C  8,910  8,300  41,000  Schuncharchegffls  MICHELL  Lawrence  3,552  3,550  X  0,300  Schuncharchegffls  MICHELL  Lawrence  3,552  3,550  X  0,300  Schuncharchegffls  MICHELL  MICHELL  Lawrence  3,552  3,550  X  0,300  Schuncheffls  MICHELL  MICHELL  Lawrence  3,552  3,550  X  0,300  Schuncheffls  MICHELL  MICHELL  Lawrence  3,552  3,550  X  0,167  Schuncheffls  Schuncheffls  None  Non	MISHAFAKA  MISHAFAKA  MISHAFAKA  MITCHELL  Lawrence  3,552  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,550  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650  3,650			-1,113	1,100	3	1		CiftrCpBo
MISHAFAKA	MISHAFAKA   Saint Joseph   33,360   34,000   C   8,910   8,300   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,000   8,0	WILFORD	Kosciusko	1.167	1.175			1.000	-
MITCHELL  Lawrence  3,552  3,550  S  X  0,300  Enthroward And EngpfrLm  MITCHELL  Lawrence  3,552  3,550  S  X  0,300  SchüncharchegpfrLm  Schüncifferdbe  SchüncharchegpfrLm  Schüncifferdbe  Schüncifferdbe  None  None  None  None  None  None  None  None  None  None  Montfello  White  4,035  4,035  C  X  0,300  Schüncifferdbe  None  No	MITCHELL  Lawrence  3,552  3,550  S			- ',''		_	×	-	None
MITCHELL   Lawrence   3,552   3,550   S   X   0,300   ShdhCimecho   Sh	AFFANSE   AFFANSE   A   A   A   A   A   A   A   A   A	MISHAVAKA	Saint Joseph	33,360	34,000	c	8.910	8.300	
NONION	ACMON	LIPMONTO A		-	-	-	-		BCUMUMARCMEgpfrLs
WONON	Alien	MITCHELL	Lawrence	3,552	3,550	s	×	0.300	Shalica Pangupa
MONROEVILLE	AONROEVILLE  Alien  1,294 1,290 1,231 1,230 C X - None  None	NUMUN		-	-	-	-		
MONTECLID	Allen	ACTOR	White	1,417	1,400	C	х	0.167	SobGhCimEcRo
None	1,294	MONROEV (L.I.P.	Allon		-	-	-	2.000	m .
None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None	None   None		arren	1,294	1,290	C		-	None
MONTICELLO  #hite  4,035  4,035  C	MONTICELLO  White  4,035  4,035  4,035  C  X  0.550  ScdhCm(AmCp)E DorBo  SchOhCimFtrCpLs  None	MONTEZUWA	Parke	, 221		_		-	-
MONTFELLER  Montpeller  Montpeller  Morgan  Mo	#Nite			1,251	1,230	C		-	None
MONTPELIER   Blackford   1,954   1,900   C   x   -	DONTPELIER   Blackford   1,954   1,900   C   x   -	MONTICELLO	White	4.035	4 035	٦,		0.550	ou .
MORESVILLE*   Horgan   3,856   3,800   S   0.400   0.500   SchGhGimFtrGpLs	South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   South   Sout			- '	- 1,000	٠ ا			ScOhCm(AmCp)E DorBo
MORESVILLE*   Morgan   3,856   3,800   S   0.400   0.500   SchühcimftrcpLs	## ## ## ## ## ## ## ## ## ## ## ## ##	MONTPELIER	Blackford	1,954	1,900	۰			
MORGANTOWN   Morgan   971   900   C   x   -   None	APPANEE   State   St	MAADEGUAAA		- '	- ,,,,,,,	-		1	Nono
MORGANTOWN   Morgan   971   900   C   x   -   None	MORGOCCO   Mewton   1,341   1,340   x   x   -	MODUE 24 IPPE×	Korgan	3,856	3,800	s	0.400	0.500	Sahahat-nt-na-t-
MORROCCO  Newton  1,341  1,340 x x - None  None  None  None  1,341  1,340 x x - None  None  None  None  Nount vernon  Posey  5,970  5,970 C 0.660  1.500  1.500  SmScGmCmEgDfrBo  1.000  ScGmCmAaCmDefc[Bo][ZcVvXd]  WUNCIE  Delaware  - 14,885 x 4.340 - None  WUNSTER  Lake  10,313  (3,500) C x - See Hammond (S. D.)  None	None   None	MORCANTORN		-	# .	-	-		- and the contract of the cont
None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None   None	Newton   1,341   1,340   x   x   -	MONGHATURA	Morgan	971	900	c	×	_	Nano
1,341	1,341	MOROCCO	Names	-	-  -	-		-	
MOUNT VERNON	TOUNT VERNON		newton	1,341	1,340	×	x	-	None
### AUNOTE   Posey   5,970   5,970   C   X   0.080   1.000   -	TOTA	MORRISTOWN	Shalhy		-  -	-	-	-	-
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See   See			704	705	c	х		Lo
MUNCIE Delaware 68,603 53,715 C 15.660 x ScGmcmAncmDefc[Bo][ZcVvXd]  MUNCIE Delaware - 14,885 x 4.340 - None  MUNSTER Lake 10,313 (3,500) C x - See Hammond (s. D.)  MAPPANEE Elkhart 2,895 3.800 C x - O.450	IUNCIE	NOUNT VERNON	Posey	5.970	5 000	- [	-		-
#UNCIE   Delaware   68,603   53,715   C   15.660   X   ScGmcmAnccmDefo[Bo][ZcVvXd]	Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect			7,70	,5,970	١.		1.500	SmScGmCmEgDfrBo
#UNCIE   Delaware   -   14,885   x   4.340   -     None   None   #UNSTER   Lake   10,313   (3,500)   C   x   -     See Hammond (S. D.)   #APOLEON   Ripley   290   290   S   x   x   X     #APPANEE   Elkhart   3,895   3,800   C     -     0.450   -	Delaware	MONGIE	Delaware	68,603	53.715				-
14,885 x   4.340 - None   10,313   (3,500) C   x   See Hammond (S. D.)	14,885 x   4.340 - None   No	MINOLE		-		۲.	13.660		ScGmCmAnCmDefa[Bo][ZcVvXd]
Lake	Lake	MONCIE	Delavare		14.885	.	4.340		
MUNSTER  Lake  - 6,815 C x - None  APPOLEON  Ripley  290  290 S x x  Lo 0.450	Lake	MUNSTER		-		- ]		-	NONE .
MUNSTER Lake - 6,815 C x - None  APPOLEON Ripley 290 290 S x X Lo 0.450 - 0.450	APPANEE   Lake   -		Lake	10,313	(3,500)	, [	, I	. [	See II
APPOLEON   Ripley   290   290   8   X   Lo   0.450	APPANEE Elkhart 3,895 3,890 C x - None  None  1	MUNSTER	Taba	-		٠			see Hammond (S. D.)
APPOLEON Ripley 290 290 8 x x Lo APPANEE Elkhart 3,895 3,800 C 0.450	APPANEE Elkhart 290 290 8 x x 1.0 0.450 None	)	Mare	~	6,815	e	x		None
IAPPANEE Elkhart 3,895 3,895 0.450	APPANEE Elkhart 3,895 3,890 C x - None	NAPOLEON	Rinley	-	- ]-	-		-	******
APPANEE Elkhart 3,895 3,800 0 0.450	APPANEE   Elkhart   3,895   3,890   C   x   None			290	290 8	3			Lo
	3,890 C x - None	APPANEE	Elkhart	3 805	-		7. _{1.}	0.450	•
		4,	-		2,890 0	3	x	-	None

						STAT	re.			YEAR	
		-,					INDIANA			1962	PAGE 7 of 14
	GOVERNMENT CENTER	DR	IAIN IGE ASIN				P.E. (BOD	) ;	<b>£</b>		1 02 27
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION		i Sub	COURSE	DISCHARGE TO		UN- TREATED WASTE DIS- CHARGED WASTE	noi i		REMARK	SS
	9	10	10a	11	12		WASTE 13	14		14	
l	LO0300TEE	OF		×	Boggs Creek		2,8508	1	<del> </del>	15	
2	MADISON	0F	-	x	Ohio River		2.850E				
3	MARION	OR 17	t _	x -	Mississinewa River		41,200				
4	MARION Northwoods Addition	OR 17		x -	Mississinewa River		2.645 50E				
5	WARKLE	0R		x -	Wabash River		730E	0			
6	WARTINSVILLE	0R	-	x -	White River		730E	7			
7	MEDARYVILLE	0R		x -	Big Monon Creek- Tippecance River		5.225 755E 755E	o			
8	MENTONE	0R	-	x ~	Yellow Creek to		800E	1			
9	MECHIGAN CITY	WL 32	-	x -	Tippecanoe River Trail Creek to Lake Michigan		800E 43,260	7			
10	MIDDLETONN	OR 19	-	×	Fall Creek		3.730 2,220 410	7			
11	MILAN 	OR 21	1	x ~	Branch of South Hogan Creek		1,160E				
12	HILFORD	32 7W	-	×	Turkey Creek		×	b			
13	MISHAWAKA	WL 32	-	x	St. Joseph River		51,700	7			
14	MITCHELL	OR 18	-	<b>x</b> -	Rocklick Creek, East Fork White River		4-410 3,550E	7	10)		
15	NONON	OR 17	-  -	x -	Little Monon Creek- Monon Creek		1,400E	7			
16	KONKOEAIITE	LE 1		M62.5- 11.0-38.5	Branch Flat-Rock Creek	<b>,</b>	1,290E 1.290E	0			
17	MONTEZUMA	OR 17	-	* -	Wabash River		1,230E				
19	MONTICELLO MONTPELIER	OR 17	-	<b>x</b> -	Tippecanoe River		4,035E ×	7	•		
		0R 17	-	<b>x</b>	Salamonie River		1,900E				
20		OR 19		<b>x</b>	East Fork of White Lick Creek		3,800E		*Plants	1 & 2 have bee	n replaced by
		OR 19	-	x -	Indian Creek and Long Creek		900E		piat		
22		UM 15	-	*	Beaver Creek		1,340E	b	*1272.8	-35.7-94-6.7-19	•0
23	MORRISTOWN	OR 18			Big Blue River to Oriftwood River		705E 0	l E	-		
	MOUNT VERNON	OR 21		x	Will Creek to WoFadden Ditch to Ohio River		5,970E	7			
25		OR	- 1	x	White River	,		7			
26	MUNCIE	19 OR 19	-	- x -	White River	3	t	7			
27	NUNSTER	UM	-		Grand Calumet River	ľ	•	6			
29	MUNSTER	UM	-		Little Calumet River	,	- , C = -	6			
101		21	-	-	Ground		290E	7			
30	NA PPANCE		- 1		Burlincourt Ditch to Turkev Greek to Elkhar	t R	3,890E 3.890E	b -			
······											

man the state of t

	2.11	21(1011	Or MOIN			TATE	YEAR	
						INDI	ANA 1962 PAGE 8	of 1
	<u> </u>			Τ,	Σ 52	D. 11	TREATMENT FACILITIES	7
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	TYPE	AVERAGE DAILY FLOW	Average		ľ
SANITARY DISTRICT INSTITUTION	CODIALL	Population	Population Served	16	KAG Y	Daily Flor	TREATMENT	N II
Mattrotton				LYPE	AVE	P.E. (1000's)		ľ
	2	3	4	5	6	7	8	
NASHVILLE	Brown	489	500	8	x	0.150	ShG CmAaCmEogDpBo	
NET ALBANY	Floyd	37,812	37,800	c	2.800	6.130		
NEWBURGH	Warrick	1,450	1,400	8	×	50.000	None	
HEW CARLISLE	Saint Joseph	1,376	1,300	S	x	0.126		
NEW CASTLE	Henry	20,349	20,000	c	4.050		ScApCmAaCmDoFrBoc	-2
NEW HARMONY	Posey	1,121	360	×	- x	17.500	None	
NEW HAVEN	Allen	3,396	3,390	c	- ×	0.750	-	
NEW PALESTINE		-	-	-	<u>-</u>	7.500	ScGhCiFtrCmBo -	
	Hancock	725	- 600	C -	X	:	None -	1
NEWPORT	Vermillion	627	300	8	x -	-	None	1
NEW RICHMOND	Montgomery	394	100	\$	×	-	- None	10
NEW WHITELAND	Johnson	3,488	3,480	S	0.230		SaCmAmCmEagDapBa	11
NOBLESVILLE	Hamilton	7,664	7,800	C	0.620E	0.800	- ScCmAaCmDefiaX	1:
HORTH JUDSON	Starke	1,942	x	c	×	8.500	- None	12
NORTH LIBERTY	Saint Joseph	1,241	600	C	x	-	- None	4
NORTH WANCHESTER	Wabash	4,377	4,370	0	<b>x</b> .	-	None	19
NORTH SALEM	Kendricks	626	600	c	×		 None	16
NORTH VERNON	Jennings	4,062	4,000	0	0.760	- 2.000	- SchQmCmFthrCmDorBo	17
NORTH WEBSTER	Kosciusko	494	- x	c	x	6.000	None	19
OAKLAND CITY	Gibson	3,016	3,015	8	- x	0.200	•	19
OLDENBURG	Franklin	694	-	3	-	3.420	SeCmFtrCmDefrBo	
OOLITIC	Lawrence	1,140	~	-	- -	0.060	CiFtrCpBo	20
ADI BING	18	-	1,140	-	*	-	None	21
000000	Orange	- 1,659	1,660	8	×	0.140	ShCiBo	22
	Ripley	1,434	1,430	8	0.200	0.235	ShCimFtrCmDrBoLs	2)
	Wells	1,108	1,100	c	× ·	-	None	24
OTTERBEIN	Benton	788	785	c	x	_	None	25
OWENSVILLE	Gibson	1,121	1,120	-	x	-	None	26
OXFORD	Benton	1,108	1,100	0	- x		- Kone	27
PALKYRA	Harrison	470	400	- s	z -	0.030	Lo	28
PAOLI	Orange	2,754	2,750	-	0.530	0.300	• 1 . W	29
PARKER CITY	Randolph	1.181	1,180	-	-	5.250	SmGhmCiFthrCpE La	
			**************************************	_	<b>X</b>	-		30

74

		1 4	AIN	1		_	NDIANA P.E. (BOD)	Ť	].		1962	PAGE	8 of 14
LINE	COMMUNITY, SEWER OR SANITARY DISTRICT	В/	ISIN	COURSE	DISCHARGE	-	UN: TREATED WASTE	Needs	.1		20110	<b>*</b> 0	
NO.	INSTITUTION	Maj Min	Sub	MILEAGE	ro	-	DIC.	Hution			REMARI	ζ.5	
	9	10	10:	11	12	-	WASTE 13	14 14		<del></del>	15		
1	NASHVILLE	OR 19		×	Salt Creek		500E	_		7			
2	HET ALBANY	OF 21	-	×	Ohio River	X	37,800E	7					
3	HEVBURGH	OR 21		×	Ohio River	×	1,400E						
4	HEW CARLISLE	15		1212.8- 137.6	Ditch to Kankakee River		1,300E 300E	1					
5	NEW CASTLE	OR 18		×	Big Blue River to Driftwood River		21,205	ı					
6	NEW NARMONA	OR 17	-	* ~	Wabash River		360E 360E	0					•
- 1	NEW HAVEN	LE 1	-	N120.5	Naumee River	×	3,390E						
8	NEW PALESTINE	OR 18		x -	Sugar Creek to Driftwood River		600E						
	HEMPORT	0R	- ~	x ~	Wabash River		300E	0					
	NEW RICHMOND	0R	- 3	x -	North Fork of Coal Creek to Coal Creek		100E	0					
	NEW WHITELAND	0R	-	× -	Grassy Creek to Youngs Creek to Sugar Creek*	×	3,480E		*to Dri	ftwood	River.		
	Noblesville	0R 19	-	x -	White River		3,300E						
	NORTH JUDSON	UM 15		×	Pine Creek	×		0					
	HORTH LIBERTY	UM ,15	-	<b>x</b> -	Potato Creek		600E	0					
15	NORTH MANCHESTER	0R 17	-	x -	Eel River		4,370E						
	NORTH SALEM	0R 19	-	<b>x</b>	East Fork of Big Walnut Creek to Eel River		600E	0					
	HORTH VERNON	0R 18	-	<b>x</b>	North Fork of Vernon Fork to Muscatatuck River		4,000E	- 1					
	NORTH WEBSTER	32	-	* -	x -	×	į.	2					
	OVKFWND CITA	0R 17	-	x -	Shy Ditch to South Fork of Patoka River	×	3,015E	,					
20	OLDENBURG	OR 13	-	x ~	Harper Branch to Salt Creak	×	6900	,					
21 0	DOLITIC	OR 18	-	<b>x</b>	Salt Creek	Î	1,140E						
22 0	DRLEANS	OR	-		Sin Hole, Lost River	_	1.140E -	1					
23 6	OSGOOD	OR	- 1		Branch to Laughery Creek	×	1,430E 7						
24 (	MAIRE	OR 17		<b>x</b>	Eight Wile Creek to	^	1,100E						
25 (	OTTERBEIN .	OR	- !	x	Little Wabash River Holder Ditch to		785E 0	,					
26 O		or .	- 1		Little Pine Creek Black River		785E -	,					
7 0	OXFORD	OR	-	x ·	Dredge Ditch to		1,100E 0	- 1					
8 P		17 OR 21	-		Rig Pine Creek Sink hole		1.100E -						
9 P	AOLI	OR			Lick Greek to		0 - 2,750E 7						
0 P	ARKER CITY	[	- 1		Lost River Parker Ditch	×	1,180E O						
		11			75	L	1.1808 -						T Parameter and the Same of the Same

	LN	IVENTORY	OF MUNI	CH	-		FACILITIES	Tuesda	-p	
					5	TATE		YEAR		
						IND	IANA	1962	PAGE	
COMMUNITY, SEWER				2	AVERAGE DAILY FLOW	Desid For		JENT FACILITI		_
OR	COUNTR	1960	Estimated Population	15.	H 25	Average Daily Flo	}			
SANITARY DISTRICT		Population	Population Served	8	1 × ×	MGD	"ז	REATMENT		
		ľ		TYPE SEWER SYSTEM	NAE VE	P.F.				
	2	3	4	3	6	7 (1000's)		8		
PENDLETON	Madison	2,472	2,470	S	x	0.210		DfrBo		_
PERU	Wiami	14,453	14,450	C	2.030		ScEgGmCmAaCmDrs	·Ro		
PETERSBURG	Piko	2,939	3,000	S	0.410	16.000	-			
PIERCETON	Kosciusko	1,186	1,185	- C	- x	4.500	-			
PLAINFIELD	Hendricks	5,460	- 5,460	- c	0.340	×	-			
PLYNOUTU	Narshall	7,558	7,550	-	-	5.000				
PORTAGE	Porter	-	•	-	x -	-	None -			
Robbinwood Subd. PORTAGE	Porter	11,822	3,700 b	*	×	0.038	S A C			
South Haven Subd.		X -	210	×	×	0.211 x	G ShC Amc D			
	Porter	2,189	1,200	c	×	-	None			
FORTLAND	Jay	6,999	7,000	2	x	1.700	ShOhCmFthCmE D ;	30		
PRINCETON	Gibson	7,906	7,300 S	3	0.860	1.000 10.000	- ShCmFtrCmDcrBo			
REDKEY	Jay	1,746	1,700	:	x	-	~ Nona			
ENINGTON	Jasper	1,207	1,200		- x	-	 None			
ensselaer	Jasper	4,740	- 4,740 S		- x	-	None			
ICHWOND	Wayne	44,149	42,000 C		7.800	- 11.000	Sem@wCmAaCmDofrB	. V		
IDGEVILLE	Randolph	950	950 C			60.000	-	OΛ		
ISING SUN	Ohio	2,230	2,230 C		0.600	0.360	None -			
DACHDALE	Putnam	927	920 C		-	3.600	ShGmC1			
OANN	Wabash	478	-		x	-	None			
DANCKE	Huntington	-	475 C		*	-	None -			
		935	930 C		×	-	None			
	Fulton	4,883	4,880 S			1.000	GhSeCmFthCmE D'Bo			
OCKPORT	Spencer	2,474	2,470 C		x I	0.960	None			
CKAITTE	Parke	2,756	2,750 8	0	200	0.300	- SeGhClFtrCmEgBo			
OSSVILLE	Clinton	831	830 C		-	2.700	None			
YAL CENTER	Cass	966	960 C		- x	-	<b></b>			
SHVILLE	Rush	7,264	7,260 C		-		None -			
LEK	Fashington	4,546	- 4,540 S		- '	7.000	ShGhScCmAaCmDfrhm -			
HERERVILLE	Lake	2,875	-  -		-	8.000	ShichopFtrhopE DmD.	0		
Ammanus .	Scott	3,810	1,250 C		x -	-	None -			
	Clark	-	3,810 C			5.000	ShCpFthCpD Bo			
-0.		2,679	2,670 S	1		ı	ShCiBo			- 1

					ſ	STA	TE			YEAR	T	
							INDIANA			1962	PAGE	9 of 14
	COMMUNITY, SEWER	1	GE				P.E. (BOD)	- Year				
LINE	OR	-0.	ASIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE		,l			
NO.	SANITARY DISTRICT INSTITUTION	Ma Mir	Sub		ТО			Pollution Abatemen		REMARK	is.	
			_				DIS- CHARGED WASTE	Poll				
	9		10a	·	12		13	1-1		15		
i	PENDLETON	10		× -	Fall Creek		2,4008		*Inclu	ides 2,000 Indus	strial w	astes.
2	PERU	01	4 -	x	Wabash River		300E					
3	PETERSBURG	0:	1		White a stand		1.095	-				
		1		_ x	White River		3,000E	7	}			
4	PIERCETON	01		×	Deeds Creek to Tinnecance River		1,185E	7				
5	PLAINFIELD	OF	1	x	White Lick Creek		X F A(OD	-				
,	PR MALAIMAN	19		-			5,460E x	[-	ĺ			
G	PLYKOUTH	UM 15		1272.8-97.2  -42.3	Yellow River		7,5508					
7	PORTAGE	WI			Salt Creek to		7.550E	7				
8	Robbinwood Subd.	32			Burns Ditch		x	-				
••	South Haven Subd.	WL 32		1.3-1.3-5	Sait Creek to Burns Ditch		x	7				
9	PORTER	WL		1.3-6.0	Little Calumet River		1,200E	0				
ŧo	PORTLAND	32 0R	-		Palament . Dt.		1.2008	-				
		17	-	x -	Salamonie River		7,000E	7				
11	PRINCETON	OR 21		x	Richland Creek to		7,300E	7				
12	REDKEY	OR	1 i	x	Pigeon Creek Halfway Creek to		х	-				
		17	-		Mississinewa River		1,700E					
13	REMINGTON	UM 15	-	1272.8-35.7 -73.1-10.4	Carpenter Creek to Ironnois River		1,200E					
14	Rensselaer	UN	-	X	iroquois River		1.200E	I I				
15	RICHMOND	15	-	•			4.740E					
13	I I COMOND	OR 13	-	<b>x</b>	East Fork of Whitewater River		70,795 5.940	7				
16	RIDGEVILLE	OR	-	x	Mississinewa River		950E					
17	RISING SUN	OR	-	-	Obt. Dt		450E	-				
		21	-	x -	Ohio River		2,230E	7				
18	ROACHDALE	OR 17	-	×	Henry Creek, Big Racco	on	920E	0				
19	ROANN	OR		×	Creek to Raccoon Creek Eel River		050E	- 1				
	Salvera	17	-	~			475E 475E					
20		OR 17		×	Little Wabash River		930E	>				
21		OR	i	×	Will Creek to		930E 4,880E	,				
22	ROCKPORT	1 I	-	-	Tionecanoe River		x *,650,65	۱ ا				
- 44		0R 21	-	× -	Ohio River		2,470E	)				
23	BOCKAIFFE	on	-	x	Williams Creek to		2,750E	,	*and Ro	ccoon Creek.		
24	ROSSVILLE	17 OR	<u> </u>	-	Little Raccoon Creek*		×	-				
	**	17	-	× -	Campbells Creek, Middl Creek and South Fork o	0 £*	830E 830E	0	*#11dca	t Creek.		
25		0R 17	-	×	Kerne Creek to		x	,				
26		OR	Ī		Pippocanoe River Flatrock Creek		X 0.005					
		18	- [	0			2,885 220	_				
21		OR 21	-	×	Blue River		1,430	,				
28	SCHERERVILLE	UM	_ [	1303.4-6.3	Cady Marsh Ditch to		390 1,250E	;				
.		13	-  -	-6.3-5.3	Little Calumet River		1.000E					
29		OR   18	-  -		Stucker Creek to East Fork Muscatatuck River		3,810E					
30	SELLERSBURG	or	- ,		Gilver Creek		2,670E					
f		21		-			¢					

				-	5	TATE	MOLETTED	YEAR	T	
						INDIA	NA	1962	PAGE	10
		I	T	Т	T	B. 13		MENT FACILITIE		
COMMUNITY, SEWER				CVCTEN	AVERAGE DAILY FLOW	For				
OR	COUNTY	1960	Estimated Population		8 5	Average Daily Flov	!	D F 4 7F3 (175 187		
SANITARY DISTRICT INSTITUTION		Population	Served		25	MGD	<u> </u>	REATMENT		
				TYPE	1223	P.E. (1000's)				
	2	3	4	5	6	7		8		
SEYMOUR	Jackson.	11,626	11,600	c	1,400	2.250	ScGmApCmEgDfrLs	9		
antivous.		-	-	ŀ	-	15.000	-	•		
SEYMOUR Freeman Field*	Jackson	2,000	2,000	s	x	0.560	ScCmFtrCmEcgDf	pBo		
SHELBURN	Sullivan	1,299	1,300	[	×	0.200	-			
		,~,,		-	<b>-</b> ,	] -	None			
SHELBYVILLE	Shelby	14,317	14,300	ន	1,900			v		
CHCDIDAN		-	-	-	-	22.000	-	•		
SHER IDAN	Hamilton	2,165	2,165	C	x -	0.400 6.870	SoApCmAaCmEgDf	rLs		
SHIRLEY	Hancock and Henry	1,038	1,030	_	_ x	0.070				
		- 1050	-	=	_	-	None			
SHOALS	Vartin	1,022	1,020	C	×		None			
CILUED LAVO		-	-	-	-	-	-			
SILVER LAKE	Kosciusko	514	225	C	x	-	None			
SOUTH BEND	Saint Joseph	132,445	140,000	<u> </u>	32 100	48.000	-			į
		-		-	-	150.00		EogDfrBo		
SOUTH THITLEY	Whitley	1,325	1,320	c	l x	_	None			
SPEEDWAY		-	-	-	-	-	-			
CLECONT	Marion	9,624	9,600	ន	1.500		Sm3rGmCmFthCmEg	(Dfr8o		
SPENCER	Oven	2 557	0 750	-	<b>"</b>	15.000	-			- 1
	0.12.1	2,557	2,550	-	_ ×	0.400 3.150	SaGhCimBo			i
SPICELAND	Henry	863	860	c :	×	1	- -			
SPRING GROVE	_	-	-	-	-	l - i	None			
STRING CHUYE	Wayne	471	470	S	x	-	None			Į
SULLIVAN	Sullivan	4,979	4 075	_	-	-	-			ĺ
			4,975	-	×	5.600	Lo			١
SUMMITVILLE	Wadison	1,048	1,045	c	×	-	** N			١
CHUMAN		-	-	-	-	-	None			J
MAMKUB	Ripley	446	440	x	x	x	Lo			1
STAYZEE	Grant	863	- 0/0	-	-	0.350	-			
			860	-	x	-	None			
SYRACUSE	Kosciusko	1,595	1,590	s	x		None			
TELL CITY	,	-	-	-	-	-	None			1
2000 0111	Perry	6,609	6,600	C	0.890	1.200	ScOmCmEgDfrBo			ı
TERRE HAUTE	Vigo	72,500		-	-	9.300	•			-
	1.154	-	70,000	2	X -	-	None			-
THORNTOWN	Boone	1,486	1,480	8	x	]	- La			-
TIDTOV		-	~ ~	-	-	1.600	Lo			-
TIPTON	Tipton	5,604	5,600	c .	0.600	1.800	ShoGamCmFthrCmE	chtute.		
TOPEKA	La Grange	- 400		<u>.</u>	-	10,000		PD11.400		ı
		600	600	<u> </u>	X -	_ ]	None			Ī
UNION CITY	Randolph	4,047	4,040	ا ي	×	0.450	Ch0/81-0 =			
UPLAND		-	-	-		5.000	ShCiFtnCmBo			
	Grant	1,999	2,000	¢	x	-	None			
VALPARA ISO	Porter	15 000	1,5	-	-	-	-			
, , ,		15,227	15,000	C.	2.310		SgGmCmAaCmEgDfr	Ls		1
VAN BUREN	Grant	929	925	- 0		20.000	-			1
VEEDERSBURG		- 1	- 727	-	* -		None			
1-vendouth	Fountain	1,762	1,760	8	x	- !	None			
VERNON	Jennings	-	•	-	-	-	-			
		461	460	c	X	-	None			
						-	- 10 mm			-

					STAT	Е		<del></del>	YEAR			
r						INDIANA			1962		PAGE	10 of 14
COMMUNITY. SEWER	I A	AIN: GE				P.E. (BOD)	Needs					
I OR	ВА	SIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE	Ž		n es			
SANITARY DISTRICT INSTITUTION	Maj.	Sub.	MILEAGE	то			r ion		REM	ARK	S	
	Min.	Sub.				DIS- CHARGED WASTE	Ahar					
9	10	102	11	12		13	14			15		y
SEYNOUR	OR		×	East Fork of		11,600E	7					
SEYNOUR	18 OR	ł	×	White River Heddy Run Ditch East	Fork	2,000E	-					
Froeman Fleld*	18		-	of White River		x 2,0000	-	"Alrpo	rt and Hous	ing.		
SHELDURN	01		x	Morrison Creek to Busseron Creek		1,300E						
BHELDYVILLE	or	ŧ	×	Big Blue River to		7,820	1					
SHERIDAN	18	ŧ .	-	Driftwood River		2.445	-					
	0R		X  -	Little Cicero Creek Cicero Creek	to	2,165E	7					
SHIRLEY	OR		x	Six Mile Creek, Big		1,0306	0					
SHOALS	18 OR		- x	River to Driftwood R		1.0308	1					
	17		-	East Fork of White R	rver	1,020E						
SILVER LAKE	OR 17		x	Silver Creek to		225E						
SOUTH BEND	AL	-	×	Eel River Saint Joseph River		225E 165,000	1					
	32		-			11.400						
SOUTH WHITLEY	OR 17	-	x	Eel River		1,320E						
SPEEDWAY	on		x .	Big Eagle Creek		1.320E 5,365			•			
SPENCE R	19	-	-			1.690	-	ŀ				
ot current	OR 19		x _	White River		2,550E x	7	•				
SPICELAND	OR	-	x	Buck Creek to Big Blu		8605	0					
BPRING GROVE	18 OR			River to Driftwood Ri East Fork of Whiteway		8608	-					
	13	-		River	re t	470E 470E		ľ				
BULLIVAN	OR		×	Buck Creek to		4,975E	2					
SUNNITVILLE	OR		x	Busseron Creek Nud Creek to Pipe Cre	aek	1,045E	-					
	19	-				1.045E						
RUNMAN	0R		×	Ground		440	×					
SWAYZEE	OR	1	x	Big Pipe River		860E	[					
avn totta m	17	-	-			B60E	Ł					
SYRACUSE	#L		x  -	Turkey Creek to Elkhart River	•	1,590E						
TELL CITY	OR		×	Ohio River		6,600E	7					
TERRE HAUTE	OR	-	-  x	Wabash River		200.000E	-					
THUR MADES	17		<b> -</b>			200,000E						
THORNTOWN	0R		x -	Sugar Creek		1,4808						
TIPTON	OR	1	z '	Cicero Creek		100E 5,600	1					
	17	-	-			×	-					
TOPEKA	WL 32		<b>x</b> -	Little Elkhart River		600E						
UNION CLTY	OR	-	x	Little Mississinewa		4,040E	1					
	17	ŀ	-	to Mississinewa Rive		X	-		.4			
UPLAND	0R		- x	Steep Hollow Creek to Mississinews River	O	2,000E	-					
VALPARA 180	WL		L.M1.3-1.3	Salt Creek to		11,600		(E) (D)				
VAN DITCE M	32 OR	1	-16.5	1.ittle Calumet River Black Creek to		500 925E	1					
VAN BUREN	17		-	Salamonie River		025E						
VEEDERSBURG	08 17		x	North Fork of Coal C	reek	1,760E 1.760E						
VERNON	OR	t -	x	North Fork of		4608	•	*to Un	ion Fork of	Kus	oatatu	ok River.
	18	-	-:	Muscatatuck River*		4608	-	İ				

					131	ATE		YEAR	1		
						INDIA	NA	1962	PAGE	11	of 14
				T,		Des'd	TREATA	MENT FACILITII			<u> </u>
COMMUNITY, SEWER OR		1960	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	For Average					
SANITARY DISTRICT	COUNTY	Population	Population	S	Y F	DailyFlov MGD	r v	REATMENT			UNE NO.
INSTITUTION	1		Served	YPE WEI	E H	P.E.	1				NU.
1	1 2	3	4	1 5	< C ≥	(1000's)		8			
VERSA ILLES	Ripley	1,158	1,150	+	2.500	0.100	SchCmFtrCmEgDe				
12717.5.10		-		-	-	1.000	-	000			•
VEVAY	Switzerland	1,503	1,500	s	x	0.120	C1				2
VINCENNES	Knox	18,046	18,000	s	1.340	I	ScGmCmEcgDrBo				3
WABASH	Wabash	12,621	12,600	c	1.7500	1	ScGmCmAaCpDrLs			i	4
WAKARUSA	Elkhart	1,145	1,140	C	×	-	None				5
WALKERTON	Saint Joseph	2,440	2,040	c	×	_	None				6
WALTON	Cass	1,079	1,075	С	x	-	- None				7
TARREN	Huntington	1,241	1,240	-  c	×	-	 None				8
WARSAW	Kisclusko	7,234	7,230	s	x	1.000	- SoGmKaCmAaCmEgD	frBo			9
WASHINGTON	Daviess	10,846	10,980	c c	1,460	10.000 1.700	- SoGmCmK FthCmEc	gDfrRo			10
WATERLOO	Fayette	1,432	1,400	5.	- x	0.175	- SoGhAeCmH	0			11
WEST BADEN	Orange	879	875	s .	×	1.750	None				12
WESTFIELD	Hamilton	1,217	1,210	- C	- x	-	None				11
WEST. LAFAYETTE	Tippecanos	12,680	- 28,440	- C	3.450	5.000	SchamacmEcgDrfVo			1	14
WEST LEBANON	Tarren	720	- 720	c	~	35.000	- None				LS
WESTVILLE	La Porte	789	- 780	- x	×	0,105	- Som@hCiAmCmEoB				16
WHITING	Lake	8,137	- (8,135)	0	x	1.500	See Hammond (S.				17
WILLIAMSPORT	Warren	1,353	1,300	-	×	- x	C1	D.)			18
WINAMAC	Pulaski	2,375	2,370	- 8	- x	x 0.344	•			i	19
WINCHESTER	Rendolph	5,742	5,740	-	- x	4.130	ChScCmEgDfr				20
WINDFALL CITY	Tipton	1,135	1,130	- [	- x	6.750	ScGmC1FthCmEcBo				
WINONA LAKE	Kosciusko	1,928	1,920	-	- x	0.250	None				21
WINSLOW	Pike	1,089	1,080	-	- x	4.000	ScOhCpFtrhCpEgD	Во			21
MOLCOTT	White	877	870	-	-	-	None				23
WORTH INGTON	Greene	1,635	1,630	٠	<b>x</b>	-	None -			ł	24
YORKTOWN	Delaware	1,137	1,130	-	- x		None -				25
ZIONSVILLE	Boons	1,822	he-	-	x _	0.370 3.040	GhScCmEcDrBo				36
ANDERSON	Madison	-1000	1,820	-	0.140	0.250 2.500	GmCmFthC EcDrLs			ſ	27
T. B. Hospital BATTLE GROUND	T1	-	- [	.	×	0.050	CiFtnBo				16
Wethodist Assembly	Tippecanoe	-	165 8		x	x	Cela				29
BRIDGEPORT Trailer City	Hendricks		x 5	;	- x	x 0.025	- CsAaCp				30
				-	~	0.650					

	F	DR	AIN:		1		NDIANA		,		1962	PAC	E 11	of
	COMMUNITY, SEWER OR	١ ٨	GE	WATER-	DISCHARGE	-	P.E. (BOD)	Needs						
LENE NO.	SANITARY DISTRICT INSTITUTION	Maj Min	Sub	COURSE	то		TREATED WASTE	fich Goff			REMAI	RKS		
			L				DIS- CHARGED WASTE	Pollu						
ı	9 VERSAILLES	OR		x	12 Laughery Creek		13 1,150E	14	<u> </u>		15			_
2	VEVAY	21 OR	1	×	Ohio River		1,500E	-						
3	vincennes	21 0R	1	x	Wabash River	;	c	-						
4	WABASH	17 0R	-	- x			9,970 7.910	-						
5	WAKARUSA	17	-	-	Wabash River	;	12,600E	7						
6		WL 32	-	x -	Little Bango Creek to Bango Creek		1,140E 1.140E							
	WALKERTON	15	-	[272.8-132 -	Pine Creek to Kankakee River		2,040E 2.040E	0						
7	WALTON	0R	-	×	Rook Creek		1,075E							
8	WARREN	OR 17	-	×	Salamonie River		1,240E	0						
9	WARSAW	OR 17	-	x	Walnut Creek to Tinnecance River		7,230E	1 1						
10	Washington	OR 19	-	×	Hawkins Creek	×	2,560	7						
11	WATERLOO	LE	-	M128.1-11.5	Cedar Creek to		390 1,400E	7						
12	WEST BADEN	OR	-	-27.4 x	Saint Josenh River French Lick Creek to	×	875E	- 0						
13	WESTFIELD	OR	-	-  x	Cool Creek		875E 1,210E	-						
14	WEST LAFAYETTE	19 OR	-	- x	Wabash River		1.21AE 17,220	- 1						
LS	WEST LEBANON	17 OR	-	<b> -</b>			10.220	- 1						
ĺ	WESTVILLE	17	-	X  -	Dry Branch		720E 720E	-						
		UM 15	-	1272.8- 83.1-23.8	Forbes Ditch to Grooked Greek	,	780E	5						
	WILTING	ี 13	-	1303.4- 22.1-4.7	Grand Calumet River	-		ţ	•					
18	WILLIAMSPORT	OR 17	-  -	x -	Fall Branch	,	1,300E	x						
19	MIHVAVC	OR 17	-	x -	Tippecance River	×	2,370E	7						
20	TINCHESTER	OR 19		x -	White River	×	5,740E	7						
21	WINDFALL CITY	OR 17	-	x -	Turkey Creek to Mud Cre to Wildcat Creek		1,130E 1.130E							
22	WINONA LAKE	OR 17	-	×	Winona Lake to Walnut Creek to Tippecanos Riv		1,920E							
23	WINSLOW	OR	-	x	Patoka River	ar  x	1,080E							
24	WOLCOTT	OR		- x	Little Monon Creek to		1.080E 870E	6	*Tippec	ance Ri	ver.			
25	<b>FORTHINGTON</b>	17 OR	•	- x	Rio Monon Creek to* White River		870E 1,630E	1 1						
26	YORKTOWN	19 OR	-	- x	White River		1.630E 1,130E	- 1						
	ZIONSVILLE	19 OR	-	x		×		-						
- 1	ANDERSON	19 OR	-		Big Eagle Creek	×		-						
ľ	T. B. Hospital	19	-	x -	White River	×	50E	-						
	BATTLE GROUND Methodist Assembly	0R	-	x -	Land	×	1658	-						
	BRIDGEPORT Trailer City	OR 21		x -	County Drain	×		7						ļ.
					81									

				4 .	Des		_1:
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM AVERAGE DAILY FLOW	Avera DailyFl MGD P.E. (1000)	ge low treatment	
1	2	3	4	5 6	7 2 (1000 .	. 8	
PRIGHTON	Lagrange	-	x	3 x	0.12		_
Toli Road Serv. Are BUTLERVILLE	Jennings	7. 500	-	-   -	3.10	0   -	
Muscatatuck St. Sci	h.	1,500	2,200	8 x	3.00		
CLERNONT Ayers Trailer Park	Marion	] : [	x -	S x	0.07		
CLERMONT State Girls School		400	400	8 x	0.07	OAR OLODER DE	
CLOVERDALE Cagles Will St. Pk.	Putnam	150	150	S x	0.01		
CROWN POINT	Lake	300	300	-   -	0.15		
Parramore Hospital		- "	- 300	x x	0.100	SCCACB	
Convent*	Warshall	- 200	200	0.02	0.400	- L DOUXCHARE	
Concord Twp. School	Elkhart	1,500	1,500	×	0.045	5 ScAaC	
DYER Mt. Mercy Sanitoriu	Laka	200	200 5	_ x	0.020	-	
FAIRKONT Wesleyan Met. Camp	Grant		1,000 8	-	0.200	- mach/unch/nage	
FLORA	Carroll	-	-,,,,,		0.250		
Carroll Co. School	CHITOLL	x .	800 x	1	0.024	SoAaCmFr	
FORT TAYNE Allen Co. Infirmary	Allen	300	(300) 8		- x*	See Fort Wayne	
FORT WAYNE Children's Home	Allen	90	(90) 8	- x	-	Irene Byron Sanitorium	
* FORT WAYNE	Allen	1 000	-  -	-	-	See Fort Wayne Irene Byron Sanitorium	
irene Byron San.		1,200	1,500 3	×	0.300	S CiftrCoFaRo	
FRENCHT Foll Rd. Serv. Area	Steuben	-	x s	x	0.125	-	
HIGHLAND	Lake	*	-  -	-	3.100	SoStO CmFthCmEgDfrXd	
Relody L. Trailer Pk INDIANAPOLIS		- 400	400 x	×	0.030	BAC	
Allisonville School	Marion	x -	x 8	x	0.008	SchacpFs	
NDIANAPOLIS Frooked Creek School	Marion	70	70 8	~	0.360	-	
INDIANAPOLIS*	Marion	-	- "-	1	0.007	Aacm	1
		*	x 8	×	0.015	Schacufa	
NDIANAPOLIS ranklin Twp. School	Marion	x	×××	×	0.500	-	
NDIANAPOLIS	Marion	600		-	x*	Schad Fr	ſ
irls School NDIANAPOLIS		- 000	- 600 S	X .	0.060	Ciftrops Bo	1
rassy Cr. Elem. Sch	Marion	<b>x</b> .	x s	x	0.011	Set-G-P	
NDIAMAPOLIS ighland Golf and*	Karion	x	7 -	-	0.550	Sc Aa CmFs	ſ
NDIANAPOLIS	Marion		x x	X -	0.010	SchaCm	
chool for Blind	=at,10tl	200	200 s	x	x	CaFa	l
NDIANAPOLIS ulietta*	Marion	800	800 S	-	×	-	
MATANAGAS	Marion	-		- X	0.060	ScCmAmCmD Bo	
In value		<b>x</b>	x 8	<b>x</b> .	ж.	ScAaCm	۱
DIANAPOLIS ora Plaza Shop.Cen.	Marion	x	* S	_	x		
NDIANAPOLIS	Marion	-		<u> </u>	0.015	AmCpFs	
MOTAVATOR 1-		*	x 8	x ·	0.001	CsFs	[
lke Twp. School	Marion	x	x s	×	0.675	-	
DIANAPOLTS .	iarion			-	1.150	SchaCmFr	
oring Mill School	W. C.	* -	x 8	x	0.015	Scarcofr	
				-	0.500	•	

					STA		SIE PA		711179	YEAR	т	····	
						1	INDIANA			1962	PAGE	12 of 1	14
		I۸	AIN. GE			T	P.E. (BOD)	7	á				
LINE	COMMUNITY, SEWER OR	13/	T	WATER- COURSE	DISCHARGE	1	UN- TREATED WASTE	2	S S S S S S S S S S S S S S S S S S S				
NO.	SANITARY DISTRICT INSTITUTION	Maj	Sub.		то			io i	500	REMARI	CS		
		Min					DIS- CHARGED WASTE	Politic	DEGL				
	9	+	102		12	1	13	14		15			
1	BRIGHTON Toll Road Serv. Area	₩L 32		x -	Ditch to Fawn River	2		7					
2	BUTLERVILLE	OR LB		×	North Fork of	ľ	2,200E	7					
3	Nuscatatuck St. Sch.	OR		x	Muscatatuck River Big Ezgle Creek	×		-					
4	Ayers Trailer Park	19		-		×		[					
4	CLERMONT State Cirls School	OR 19	-	X 	Big Eagle Creek		400E	7					
5	CLOVERDATE		-	x	Cataract Lake	,	•	7					
6	Cagles Will St. Pk.	WL	-	37.6	Deep River	×		-					
	Parramore Hospital*	32	-	-	heah wrast		300E 75E		*Lake C	ounty Convales	cent H	ma.	
7	DONALDSON Convent*	UM 15		_	Lake Gilbert		200 5	7	*Ancill	a Domini.			
8	DUNLAP	WL		x	Yellow Creek to	,		7	#1.500	students.			
9	Concord Twp. School DYER	32 UK	1	1303.4-16.3	Saint Joseph River Hart Ditch to	١,		-	1,,,,,	oruusii (g.			
	Mt. Mercy Sanitorium			-16.3-5.7	Little Calumet River		200E 50E	[					
10	FAIRMONT Wesleyan Meth. Camp	0R		X	Back Creek to Mississinewa River	c		7					
11	FLORA	OR	-	x	Bachelor Creek	×		7	*800 st	vidon to			
12	Carroll Co. School FORT WAYNE	17 OR	1	-	0.11	×		ŀ	000 8.	mant fa .			
	Allen Co. Infirmary			-	Geller Ditch to Eel River	1	•	-					
13	FORT WAYNE Children's Home	OR 17		-	Beller Ditch to Eel River	╌┝		}					
14	# FORT WAYNE	OR	1	x	Geller Ditch to Eel River	آ.	1.500E	7					
15	FREMONT	17 WL	-			×		-					
		32	-	x -	Ditch to Marsh Lake	Ķ		ŗ					
	HIGHLAND Nelody L. Trailer Pk	UM		1303.4-16.3 21.4	Cady Warsh Ditch	ı	400E	7	,				
17	INDTANAPOLIS	OR	1	x	White River	Ļ	1306	7					
Ŀß	Allisonvillo School INDIANAPOLIS	19 OR		_	M 1 1 M 1	×		-					
	Grapked Craek School			x -	Crooked Creek	×		7					
19	Indianapolis*	0R		x 	Buck Creek	ž		7	*Frankl	in Central Hig	h Sahoo	1.	
20	INDIANAPOLIS	OR	_	x .	Branch of Buck Creek	×		7	*500 st	uden te .			
21	Franklin Twp. School INDIANAPOLIS	19 OR		_	D1. D. 1. D. 1	×		-	""				
	Girls School	19		X	Big Eagle Creek	×		7					
22	INDIANAPOLIS Grassy Cr. Elem. Sch	OR		X	Buck Creek	×		7					
23	INDIANAPOLIS	OR	_		White River	ķ		7	*Countr	y Club.			
24	Highland Golf and* INDIANAPOLIS	19 OR	•	_	Williams Creek	F	0000	Ŀ					
	School for Blind	19		* -	WILLIAMS Creek	k	200E	-	1				
25	INDIANAPOLIS Julietta*	0R		x -	Buck Greek		300E	7	*Home f	or the Aged			
26	INDIANAPOLIS*	OR	-	<b>x</b>	Little White Lick Creek	×		7	*Mary M	cCielland Elem	entarv	Sahool.	
27	INDIANAPOLIS	19 OR		- x -	White River	×		7			1		
	Nora Plaza Shop.Cen.			-	MILE AD SPEADE	×		-					
	INDIANAPOLIS Orchard School	OR 19		x -	White River	X		7					
29	INDIANAPOLIS	OR	-	x	Eagle Creek	×		7					
ı	Pike Twp. School INDIANAPOLIS	19 OR		-	Williams Creek	×		-		9		,	
[		ıυπ	1=	<b>X</b> - 3 - 3 - 3	MTTTEMM ALGOR	<b>P</b> .		şF	1				

					S	TATE		YEAR		
-				_		INDI	ANA	1962	PAGE	13 of
COMMUNITY, SEWE				Ι,		Des'd For	TREATA	ENT FACILITIE	S	13 01
OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW		w.l	REATMENT		ED No.
						P.E. (1000's)				
INDIANAPOLIS	Marion 2	3	4	5	6	7		8		
North Central H. Se	ph warron	-	x	S	×	0.063				
INDIANAPOLIS Wash. Twp.Grade Sci	Warion	x -	360	X	x	0.007				
INDIANAPOLIS Westlane Jr. H. Sch	Karion	x -	x -	8	x	0.030	ScaucmFs			
JASONVILLE Shakamak Park	Greens	-	300	S	×	0.060	ScCp(AmCp)DpBo			
JULIETTA Marion Co. Hospital	Marion	-	x	- S	×	0.600	ScCmAmCmE D Bo			١,
KNIGHTSTOWN Sands Orphan Home	Henry	585	585	5	x	0.600	- ScCm(AmCp)DpoBo			
LAFAYETTE Ross Sanstorium	Tippecance	70	70	s	×	1.200	CaFa			,
LAFAYETTE State Soldiers Home	Tippecanoe	800	700	s	0.100	0.170	- SeCmDfrEogBc			8
LINCOLN CITY State Park	Spencer	500	500	5	x	0.050	- CiftrCmBo			9
LOGAMPORT State Hospital	Cass	2,140	2,400	,	x	0.500	- ScCmFtrCmEgDfgBo			10
MADISON State Hospital	Jefferson		2,200	3	0.240	3.000 0.400	- Sc(CmDcmp)EcgXdB			ա
MARION Nazarene Camp	Grant	-	100		x	4.300 0.030	CiAaCp			12
MEROM Werom Institute	Kosciusko	-	x	8	x	0.200	 CsIu			13
MITCHELL Spring Mill State Pl	Lawrence	50	50 S		x	0.200	ScCp(AmCp)DpBo			ı
MUNCIE Northwest Elem. Sch.	Delaware	x	××		x	0.250	- SoAaCmFr			15
NASHVILLE State Park	Brown	-	s		×	x*	CsIs			16
NORTH WEBSTER Enworth Forest*	Kosciusko	2,000s 300%	× ×		x	0,160	- CmFtCmE D Bo			17
OAKLANDON Marion Co. T.B. Hosp	Marion	350	350 B		×	0.086	CIFtrE			£8
OGDEN DUNES Dunes State Park	Porter	-	s		×	0.340 x	CsI			19
PENDLETON State Reformatory	Madison	2,000	2,000 S		x	× 0.500	ShCiFtnCmHBo			20
PLAINFIELD State Boys School	Hendricks	500	600 S		-	× 0.150	- ScGaCiFtrCmBoEch			21
PORTAGE Toll Rd. Serv. Area	Porter	-	s		- x	0.775	-	<u> </u>		22
PUTNAMVILLE State Farm	Putnam	1,300	1,300 S		-	3.100	SotO CmFthCmEgDfr - CiFtnCpBo	A Q		23
RICHMOND Smith-Esteb Hospital	Fayna	-	-  - 100  S			2.000	SoAaFs			24
ROCKVILLE State Sanatorium	Parke	200	375 8		-	x	-	Θ.		25
ROLLING PRAIRIE Toll Rd. Serv. Area	La Porte		s		-	0.600	SeCm(AmCp)DpBo			26
ROME CITY Kneipp Spring San.	Noble		- x s		-	3.100	SeSto CmFthCmEgDf	rXd		21
SAINT MARYS	Vigo	x	x x		•	0.350	SoCp(AmCp)DpBo			
St. Marva of the* SAINT MEINRAD ABBEY	Spencer	-			<b>x</b>	1.000	Lo -			28
SAN PIERRE	Spenser Stark	500	500 8		x -	x 0.500	CiCs ,			29
Calvary Hospital	M PRIE	100	100 S		x   (	0.044	ScCmFtrCmBo			30

84

					[s	TATI				YEAR	Τ	
							INDIANA			1962	PAGE	12 ae 11
		DR.					P.E. (BOD)	<u> </u>		1902	THOI.	13 of 14
	COMMUNITY, SEWER	BA:	E IN	WATER-	DISCHARGE			Sp. Z				
UNE	OR SANITARY DISTRICT			COURSE	TO		TREATED WASTE	2 5		REMARK	S	
NO:	INSTITUTION	Maj. Min.	Sub	MILEAGE	10	1						
							DIS- CHARGED WASTE	Poll				
	9		101	11	12		1.3	1.4	· · ·	15		
1	INDIANAPOLIS North Central H. Sch	19	-	x -	West Fork of White River		x	7				
2	[HDIANAPOLIS	OR	_	x	White River	ļ	x x	7	#Don! a	n for 360 stude		
	Wash. Twp.Grade Sch.	19	-	-			×	-	pagig	a rot. Son affilie	mts.	
3	INDIANAPOLIS Westlane Jr. H. Sch	0H	-	×	Crooked Creek		x x	7				
4	JASONVILLE	OR		x	Branch of Busseron Cre	ek	x 300E	7				
	Shakamak Park	17	-	-			x	-				
,	JULIETTA Marion Co. Hospital	0R		x -	Back Creek		×	7				
6	KHIGHTSTOWN	OR		x	Branch to Big Blue Riv		x 585E	7				
	Sanda Orphan Home	18	-	-	to Driftwood River	`	x	-				
7	LAFAYETTE Ross Sanatorium	0R	-	x _	Big Wea Creek		70E	7				
8	LAFAYETTE	OR	_	x	Wabash River		x 700E	7				
	State Soldiers Home	17	-	-			×	-				
9	LINCOLN CITY State Park	0R 21	-	×	Lake Outlet		x	7				
10	LOGANPORT	OR	_	×	Wabash River		× 2,400E	١,				
	State Hospital	17	-	-			140					
n	MADISON State Hospital	OR 21	-	×	Ohio River		2,200E	7				
12	MARTON	OR	-	x	Walnut Creek to		100E	ļ.,				
	Mazarene Camp	17	-	-	Mississinewa River		x	-				
13	WEROM Werom Institute	OR 17	-	x	Turtle Creek		x	7				
и	MITCHELL	or		×	Spring Mill Creek		x x	7				
	Spring Mill State Pk	19	-	-			×	-				
15	NUNCIE Northwest Elem. Sch.	OR 19		X _	Little Kilbuck Creek		x x	7	*630 s	tudents.		
16	NASHVILLE	OR		_	Ground		x	×				
., [	State Park	10	-	-			0	-				
יו	NORTH WEBSTER Epworth Forest*	WL 32	-	x -	x _		×	7	*Churo	h Camp		
18	OAKLANDON	on	-	×	Indian Creek to		3502	7				
19	Marion Co. T.B. Hosp		-	-	Fall Creek		×	-				
19	OGDEN DUNES Dunes State Park	WL 32	-	-	Ground		× 0	7				
20	PENDLETON	OR		×	Fall Creek		2,0000	l_				
.,	State Reformatory	19		-			×	-				
21	PLAINFIELD State Boys School	OR 19		*	White Lick Creek		600E ×	2				
22	PORTAGE	WL	-	4.0-1.4	Burns Ditch to		x	7				
23	Toll Rd. Serv. Area PUTNAMVILLE	32		-	Lake Michigan		X 1 700F	-				
~	State Farm	0R 19		x -	Branch to Deer Creek		1,300E	-				
र्भ	RIGHMOND	OR		×	East Fork of		x	7				
25	Smith-Esteb Hospital ROCKVILLE	OR		-	Whitewater River		х 375Е	-	ŀ			
	State Sanatorium	17		x	Little Raccoon Creek t Raccoon Creek		X MC16	1.				
26	ROLLING PRAIRIE	WL.		×	Ditch to Hog Lake		x	7				
27	Toll Rd. Serv. Area ROME CITY	32 #L		-	Kneipp Springs Ditch		x - 150	-				
	Kneipp Springs San.			x -	wearhb abtruks nreag		40		-			
18	SAINT MARYS	OF		×	Ditch to Wabash River		x	7	*Woods	College.		
29	St. Marys of the* SAINT WEINRAD ABBEY	OR		×	Anderson River		× 500E	7				
~ ;	Marining Under	21		-	CONTRACTOR STAGE		× .	-	-			
30	SAN PIERRE Celvary Hospital	UM 15	-	×	Ditch		x	7				
	COLTAL A MARALTET	13	_	<u> </u>			×		<u></u>	· · · · · · · · · · · · · · · · · · ·		

	114	YENTOKY	Or MONI	CH		ASTE	FACILITIES	Vern		<del></del>	
					31			YEAR			
	T		T	_	<del></del> _	INDIA Des'd		IENTE P	1962	PAGE	14 c
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM	AVERAGE DAILY FLOW MGD	For Average Daily Flow MGD P.E. (1000's)		REATM	ACILITIE ENT	<u>is</u>	
1	2	3	4	5	6	7	<del>                                     </del>	н		<del></del>	
CHEREVILLE	Lake	100	100	_	0.005	0.010	SchalloCmEcLo				-
apuchin Seminary OUTH BEND		-	-	-	-	0.500					
ounty infirmary	Saint Joseph	200	200	S	x	-	None				
ELL CITY	Perry	200	200	s	×	-	-				- 1
erry Co. Hospital		-		F	2	0.200	C1Bo				
ERRE HAUTE lenn Home	Vigo	138	140	S	х	-	Св				
ERRE HAUTE	Vigo	x	-	-	- ·	×	-				
etronolitan School*	1120		x -	X	_ x	0.018	SchaCp				
ERRE HAUTE	Vigo	150	150	s	x	×	Ca				1
ose Poly. Dormitory ERRE HAUTE		-	-	-	-	x	C8 ~				
ose Poly. Institute	Vigo	450	450	S	x	×	CsFs				
ERRE HAUTE	Vigo	135	135	-	×	X	-				
igo County Home				-	-	×	Cs				
ESTVILLE orman W.Beatty Hosp	La Porte	3,000	3,000	S	x	0.600	SoCmAsCmEcgDfri	Во			
		] -	•	-	-	4.000					
											1
4		]	,	l							
		i 1		i	Ì						
				- [		ļ					
		ļ	j		i						
			į	I		į					
į			]	ļ		Í					
İ			}		l						
				- 1							ł
191						- 1					İ
			ļ								ŀ
			[			-					
	C.			ļ		İ					
_				+							
7											
F											
											ļ
- 1/0-9					- 1						ſ
1			.								
4	ļ					1					
*	3 0				İ	1					
			1								
									*		
	, 4.1.		141		1	. [					
100											
						24					
17 -						:					
				1			- X 1		eVe		Ι,

						STAT	E			YEAR	1	
						,	INDIANA			1962	PAGE	14 of 14
		DR A	AIN- GE SIN					ř				<u> </u>
	COMMUNITY, SEWER OR	BA	SIN	***********	DISCHARGE		_UN-	Pollution Abarement Needs				
LINE NO.	CANITADV DICTRICT	Maj	ļ.,	COURSE MILEAGE	то		UN: TREATED WASTE	uo!		.REMARK	KS.	
	INSTITUTION	Min	Sub				DIS- CHARGED WASTE	ulled page				
	9	10	10a	11	12	· · · · · · · · · · · · · · · · · · ·	13	14		15		
1	SCHEREVILLE	WL	-	18.4-11.2	Lagoon		100E	7				
2	Capuchin Seminary SOUTH BEND	32 WL		- x	St. Joseph River		0					
	County Infirmary	32	-	-	b. Joseph Kiver		200E	o -				
	TELL CITY Perry Co. Hospital	OR	-	x	Ohio River		200E					
		21 OR		x	Lost Creek		X 1400	~				
	Glenn Home	17	-	-	DOS V GI GER		140E 60E	F				
	TERRE HAUTE Metropolitan School*	OR	-	x -	Sugar Creek		x	7	*Distri	ct of West Vig	0	
	TERRE HAUTE	OR	l	x	Lost Creek		x 150E	-	Sugar (	Creek Town.		
	Rose Poly. Dormitory		-	*	- OF GEN		30E	<u>-</u>				
	TERRE HAUTE Rose Poly, Institute	0R	-	×	Lost Creek		450E					
8	TERRE HAUTE	OR	_	×	Lost Creek		15E 135E	1				
	Vigo County Home	17	-	-			50E					
	PESTVILLS Norman W.Reatty Hosp	UX 15	-	1272.8-83.1 -23.1	Crooked Creek		9,000E 500E	1				
10	,,						2006					
เเ									ļ.			
•	i _E											
32												
B												
14												
15												
" i												
16			1									
17												
•												
18												
19												
20			1	·								
21		1										
21												
23						2						
			ĺ					1				
54						210						
25												
1												
26	1											
27 -	14											
.												
28												
. 55	9 1-1 2 2-1											
30												
JU												
		_	<u> </u>	8/3 a	87			<b></b>			<del></del>	
			701	Car di oc								

STATE	YEAR		ļ	
INDIANA		1962	PAGE	14a

#### INDIANA

Community or facility providing sewer service

Communities and/or facilities served

FORT WAYNE-IRENE BYRON SANITARIUM

Fort Wayne, Allen Co. Infirmary Fort Wayne, Children's Home

GARY-PLANT #2

East Gary (part)

HAPMOND (S.D.)

Highland Munster Whiting

LAWERANCEBURG

Greendale

The data for this State have been collected with the helpful cooperation of the:

Michigan Department of Health Section of Sewage and Sewage Treatment Division of Engineering

COMMUNITY, SEWER	COUNTY	1960	Estimated		STEM	Des's For Avera	ge
SANITARY DISTRICT	COUNT	Population	Population Served	TYPE	SEWER SYSTEM AVERAGE DAILY FLOW	Daily Fl MGD P.E.	TRIN (MENT
1	2	3	1		5 6	7	8
ADRIAN	Lenaree	20,347	18,000	c	8 0.80		
VEBLOX	Calhoun	12,749	12,700	SC	1.80	25.00 4.00 15.00	SmGmCmEcgDofhrBo
ALLEGAN	Allegan	4,822	4,800	sc	0.20	0.50	O ShCiEcgBo
ALLEN PARK	Tayne	37,052	(18,000)	CS	x	5.00	See Wayne County Disposal System Wyandotte Plant
ALLEN PARK	Fayne	-	(18,000)	CS	×	-	See Detroit
ALWA	Gratiot	8,978	8,950	SC	1.80	0 2.160 13.500	
ALMONT	Lapeer	1,279	1,250	so	x	0.250	SohCmFtrCmEgcDorhBo
ALPENA	Alpena	14,682	14,500	- sc	1.300		SchCmEogDorhBo
ALPHA	Iron	- 317	300	3	0.034	20.000 0.050 0.500	ShCaBo
ANN ARBOR	Washtenaw	67,340	90,000	S	8.500	9.000	ScOaCmAaCmEgoDfrh
ARMADA	Macomb	1,111	1,100	c -	0.160	96.000 0.150 1,500	ShCmFtrCmEgeDorhBo*
BAD AXE	Huron	2,998	2,970	s	0.150	0.380	SohCmAaCmEgcDfrhBo
BALTIC	Houghton	400	100	C	- x*	- 3_800	- Ca
BARAGA	Baraga	991	980	s	x*	- x	CsEcg
BATTLE CREEK	Calhoun	44,169	44,100	- 3	10.200	1.000	- Srm3mCmFthCmEgoDofhratTmo
BAY CITY	Bay	53,604	53,600	,	6.200	22.000	TVvZalHoXn SgGmCmEgcZilVvXn
BEECHER Metropolitan Dist.	Geneseo	-	(5,000)	;	- x	70.000	See Flint
BELDING	Ionia	4,887	1,900 5	;	0.800	-	 None
BELLEAILLE	Wayne	1,921	1,900 8	;	- 0.200E	0.150	CaEg
# BENTON HARBOR St. Joseph Jt. Plant	Berrien	-	43,500 x		6.000		ScOmCmAaEcgDfrDoLsVy*
BENTON TWP.	Berrien	19,914	(14,000) 8		-	40.500	-
BERKLEY	Oakland	23,275	(23,275) C	1	x - x		See Benton Harbor St. Joseph Jt. Plant See Detroit
BERRIEN SPRINGS	Berrien	1,953	- 1,950 S	1	0.200	0.100	ShGhCiEgBo
	Gogebia	3,304	3,300 C	1	.650*	1.000	ShOhCmFtrDorhBo
	Benzie	436	435 80	,	- x	5.500 0.090	CiBo
	Oakland	8,633	(5,000) C		- x	0.500	See Detroit
	Meçosta	8,686	8,000 C	1	0.620	1.100	Sch@mCmEgoDfrhBo
BIRMINGHAM	Oakland	25,525	- (25,500) SO	1		11.000	See Detroit
	Leneves	2,653	2,600 C		-	-	•
BLOOMFIELD HILLS	Dakland	2,378	(2,370) 8	`	x	3.000	SchGmCmEgcDfrhBo - See Detroit
						-	- natioif

						STAT	ГЕ			YEAR	
							MICHIGAN			1962	PAGE 1 of 12
	20144134174	A	AIN- GE				P.E. (BOD)	Z.			
HNE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION		Sub	WATER- COURSE MILEAGE	DISCHARGE TO		TREATED WASTE	9		REMARK	S
		L	L		<u></u>		DIS- CHARGED WASTE	Policies A			
	9		101		12		13	14		15	
•	ADRIAN	WL		x -	South Branch of River Raisin		15,300				
2	VF810X	9L 31		×	Kalamazoo River		12,000	7			
3	ALLEGAN	WL 31	_	K22	Kalamazoo River		9. nnn 2, 150	7			
4	ALLEN PARK	WL 35	_	-	Detroit River		1. 200	_			
5	ALLEN PARK	WL 35	-	<u>.</u>	Detroit River		-  -	-			
6	ALWA	WL	-	×	Pine River to		11,100	7			
7	ALMONT	34 VL	-	725	Chippewa River North Branch of		7.840 1,250E*	-	*New fl	low meter being	acquired.
8	ALPENA	35 WL	-  -	T 1/2	Clinton River Thunder Bay River and		310E*	~	Estimai	es passed on i	aboratory results
9	ALPHA	35 WL	-	x	Thunder Bay	•	7,800 4,650	-			
10	ANN ARBOR	24	-	-	Hastodon Creek		3Q0E 240E		[ ,	l on water pump	
11		WL 36	-	<b>x</b>	lluron River		90,000 5.400		year or		
	ARNADA	WL 35	-	x ~	Deer Creek to North Branch of Clinton Riv	o r	1,100 200	7	*New sc install	reens and grit ad by village.	chamber being
12	BAD AXE	77L 33	-	x -	Drainage ditch and Pinnebox River		1,810	7			
13	BALTIC	WL 23	-	NG-1-R1	Branch of Pilgrim Riv	or	100E 208	7	*No dat	a available	
14	BARAGA	WL 23		-	Lake Superior		990E 785E	7	*No rel	iablo data avai	ilable.
15	BATTLE CREEK	WL 31	-	725	Kalamazoo River		162,000				
16	BAY CITY	₩L 34	-	S4.0	Saginaw River		66,000				
17	BEECHER Wetropolitan Dist.	₩L 34	-	-	Elint River		48.7' 1110	-	-		
18	BELDING	WL 30	-	-	Flat River		1,900		*Consul	ting engrs. are	now preparing
19	DELLEVILLE	WL	-		Huron River		2,000	1	*Plant	on sewace trt. to be connected	to Wayne Co.
10	A DENTON HARBOR	36 WL	-	s-1	St. Joseph River		1.400E 90,000	7	#10-20%	litan Sys. in a of flow is giv	bout 2 years.
22	St. Joseph Jt. Plant DENTON TWP.	WL	-	-	St. Joseph and		4 - 100		trt. pr	ior to chloring	tion and disch.
22	BERKLEY	32 WL			Paw Paw Rivers Detroit River			-	*Storm	water overflow	treatment to be
23	BERRIEN SPRINGS	35 WL	-	- 818	St. Joseph River		- 5,100	_	constru	oted immediatel	y. gincers engaged.
24	BESSENER	32 VL	-	-	Kallander Creek to		4.200	2*			boing studied.
25	BEULAH	23 RL	-	~ ~ ~ ~	Black River		3,850 695	-			
26	BEVERLY HILLS	28	-	-	Drainage ditch to Betsie Lake*		435E 280E		built.	oh. to Betsie s Disposal by so	ince plant was il absorption.
ļ		₩L 35	- 1	<b>.</b>	Detroit River		-	-			•
27	OCO RAPIDS	¥L 29	-	<b>x</b>	Muskegon River		6,900				4
28	DIRMINGHAM.	WL 35	-	-	Detroit River		-	-	*Treatm	ent to be const	ruoted to small ary to Clinton R
29	alissfield .	WL 36		<b>x</b>	River Raisin		1,600				va ossiibuii [[
30	BLOOMFIELD HILLS	₩L 35		<u>.</u>	Detroit River		- 77U	<u> </u>			
انب		ارد			01		-	1			

COUNTY   1960   Estimated   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   Served   Population   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E. (1000's)   P.E
COUNTY 1960 Estimated Population Served Population Served Population Served Population Served Population Served Population Served Population Served Population Served Population Served Population Served Population Population Served Population Served Population Population Population Served Population Population Population Population Served Population Population Population Population Served Population Popul
2 3 4 5 6 7 8
2 3 4 5 6 7 8
2 3 4 5 6 7 8
2 3 4 5 6 7 8
levoix 2.797 2.795 C 0.420 0.750 SchühCmEgcDirhBo
ngston 2,282 2,280 S 0.720 0.805 SchGmCmFtrCmEgcDchaBoo
en 2,267 2,250 S 0.400 0.340 SchCmFtrCmEgcDerBo
ie 5,341 5,300 S 0.720 0.375 Som@hCmEgeDohmrHeBo
ord 10,112 10,115 S 1.000 1.000 CsFoFsEgoBo
739 720 S x x Cs
hton 1,139 (1,120) S x* - See Northern Michigan Water Company
t Clair 1,235 600 C x - None
ola 3,534 3,535 S 0.225 0.500 SchCmFtrCmEcgDcgh
5.000 - 5,800 S 0.450 2.250 SchCmEgcDfrhBo
10.000 -
1,493
ola 1,945 1,945 C 0.200 0.432 ShCiFthCmEgcDfrhBo
2,027 1,950 S 0.180 0.180 ShCmAmCmEgcDorhBo
1,768 1,700 S 0.200 0.050E CgFs
mb 10,164 (10,100) 8C x - See Dotroit*
levoix 2,751 2,750 SC 0.275 0.800 ShGhCmEgeDomr
0 7,657 7,600 S 0.500 0.600 ShdhCmFtrCmEgDfrhBo
oygan 5,859 5,800 SC 0.850 1.000 SmGhCmEgcDfrhBo
tenaw 3,355 3,350 S 0.350 0.400 SoCmAaCmEgoDfrhBo
naw 2,770 2,700 S 0.200 0.450 ShOhCmEgeDfrBo
e 2,442 2,440 8 0.370 0.400 ShCmEgoDfrh
and 769 100* S x 0.070 CsFs
and 14,795 (10,000) C* x - See Detroit
wee 1,481 1,480 S 0.080 0.150 SoCmEcgDormhBo
mb 12,000 8,000 S 1.000 2.200 SohCmFthCmEogV
mb - 9,000 S 0.900 1.500 ShCmFthEgeVv
2,212 2,200 8 0.200E 0.200 CsFsEcg
ah 8,880 8,800 S 1.000 1.500 SahCmFtrEgoDorhBo
1en 1,473 1,250 S 0.130 0.140 SchOhCmEgcDfrhBo 30

				INVENTO	RY OF MUNICIPAL W		IE FAC	ILI	1113	YEAR		
							CHIGAN		1962		PAGE 2 of 12	
			NIN.			_	(BOD)	ě		<del></del>		
4	COMMUNITY, SEWER	RA:	GE SIN	WATER-	DISCHARGE	-	UN.	Needs				_
IVE	OR SANITARY DISTRICT	Mai.	Sub.	COURSE MILEAGE	то		UN- REATED WASTE	Pollution Abarement		REM	ARK	S
	INSTITUTION	Min.	Sub.			CĘ	DIS. I ARGED W ASTE	Abate				
	9	10	lOa	11	12			14			15	
1	BLOOMFIELD TWP.	WI		-	Detroit River	-		-				
,	BOYNE CITY	35 19L		-	Lake Charlevoix	-	1,780	,~				
	201112	28	-	-			970	-				
3	BRIGHTON	WL 36		×	Ore Creek to Huron River		4,800	7				
4	BRONSON	WL	l -	x	Swan River to	1	2,650	7				
,	BUCHANAN	32 WL		- K22	St. Joseph River St. Joseph River		525 5,100	-				
	DOGINANA	32		-			1.500	-				
6	CADILLAC	WL 29		×	Clam River		8,400 450	<b>4</b> *	*New a	ic <b>tivated</b> sli ted in 1962 r	idge ren l	plant to be con- acing old plant.
,	CALEDONIA	WL	-	×	Ditch to Thornapple River	.   _x		2*		ect under st		
8	a e t ruem	30	1	-		x		-	*No de	ta available	_	
	CALUMET	WL 23		-	Land	-		-	10 0	· ou available		
9	CAPAG	₩L 35		×	Bolle River to St. Clair River		600 600			gation insti Dopt of Real		ed December 1961
10	CARO	WL		×	Cass River		3.500			орг от прат	-,,	
II		34	-	-			620	Ŀ				
"	CARROLLTON TWP.	₩L 34		x -	Saginaw River		3,000 1.350	-				
Ω	CASPIAN	WL 24		NL118-28-4	iron River		1,490E 1.045E	7	*No di	ıta available	9	
13	CASS CITY	W1.		×	Cass River		2,265 190	7				
14	CASSOPOLIS	W1 32		-	Stone Lake (no outlet)		2,200 650	]*		ect programm study in on		Engre retained tion.
15	CEDAR SPRINGS	WI.		x -	Cedar Creek to Rougo River		1,105E 115E					igned to replace -Sand Filters.
16	CENTER LINE	W1		-	Detroit River	-		-		ection to De ruction.	tro	it under
17	CHABLEAGIX	WI 28		0.5	Pine River to Lake Michigan		4,470* 2.690	7		lation incre g summer by		d substantially rists.
18	CHARLOTTE	141		x.	Battle Creek River		6,600 700					
19	CHEBOYGAN	3	1	C 1/2	Cheboygan River to		5,400	1				
**		3:		-	Lake Huron		2,500					
20	CHELSEA		L - 6 -	× -	Letts Creek to Mill Creek	1	3,220 320		1			
21	CHESANING		니-		Shlawassee River		10,000 4,000					
12	CLARE	3	4 - L -	×	Tabacco River to		4,070*	7	*Incl	udes industr	ial	wastes.
11	AL ADVANCU	3	- 1	-	Tittabawasses River		j 890	1	*Serv	os business	are	a only.
23	CLARKSTON		L - 5 -		Tributary of Clinton River		100E 20E					_
24	CLAWSON		L -	-	Detroit River	-		-		rm water over tructed immed		w treatment to be
25	CLINTON	W	և - 6 -	1	River Raisin		960 660					
26	CLINTON TWP.		L -		Clinton River		8,000 1.800					
27	CLINTON TWP. Plant # 2		/L -		Clinton River		9,000	۱				
28	Cr10		L -		Pine Run Creek to Flint River		2,200E 220E					ned and connected bout 2 years.
29	COLDWATER	1	#L -	_ x	Coldwater Creek		10,200	7				
30	COLONA	- 11	32 - TL -	1	Paw Paw River		1,165	7				
			32 -	-   -			720	)  -				

	<del></del>	7	T		<del>,                                    </del>	Des'd	HIGAN	1962 IENT FACILITIE	PAGE	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE	AVERAGE DAILY FLOW	For	ow T	REATMENT	3	
	2	3	4	5	6	₹ (1000's	<u>'                                     </u>	8		
COLURBIANILLE	Lapeer	878	870	) s	×	_	None	······	<del></del>	
CONSTANTINE	Saint Joseph	1,710	400	- C	- x	-	None			
COOPERSVILLE	Ottawa	1,584	1,500	SC	0.090	* 0.100 1.500		io.		
COPPER CITY	Houghton	293	290	S	x*	0.040	Ca			
CORUNNA	Shiawassee	2,764	2,700	CS	0.21	0.400 0.350 3.500	ShGhCmEgoDfrBo			
CROSTELL	Sanilao	1,817	1,815	sc	0.420		ShahciFthCmEgeB	0		
DAVISON	Genesee	3,761	3,000	CS ~	0.30		ShCmFthCmEgFsDf	rBo		
DEARBORN	Wayno	112,007	(112,005)	c	x	-	See Detroit			
DEARBORN TWP.	Wayne	79,809	(50,000)	S -	×		See Wayne Count and Detroit	y Disposal Sys	tem	
DELHI TYP.	Inghem	11,339	6,200	3	0.620	1.100		*		
* DETROIT	Wayne	1,670,144	3,667,000	C -	59.000	130.00	SmGmCmEgDfrhsZi:	iVovXn		
DEXTER	Tashtenar	1,702	1,700	S -	0.170E	0.150	CiEgcBo			
DOWAGIAC	Cass	7,208	7,100	sc -	x -	1.500	SchOmCmEgoDefhm;	*tBo*		
DUNDES	Monroe	2,377	2,300	c -	0.130	1	SchOmCmEgoDfrhBo	1		
DURAND	Shiawassee	3,312	3,200	sc -	0.300		ShGhCmFtrCpEgaDa	rh8o		
EAST CHINA TWP.	Saint Clair	1,500	200	s -	0.040		CmEogDirh			
EAST CEAND DATE	Nacomb	45,756	(43,000)	C*	x -	-	See Detroit			
EAST GRAND RAPIDS	Kent	10,924 -	(10,000)	3	x -		See Grand Rapids			
EAST JORDAN EAST LANSING	Charlevoix	1,919	1,800	sc -	0.090	0.200	ShGhCmEgoDfrhBo			
EAST TAYAS	Ingham	30, L98	35,000	sc -	4.000	3.800 30.000	ShCmAmCmDohs8o			
	losco	2,462	2,300	s	x -	0.300 2.000	ShCiEgoBo			
EATON RAPIDS ECORSE	Eaton	4,052	4,000	c	0.600	1.000	ShCmEgoDfrhBo			
ELBERTA	Tayna	17,328	(17,330)	c -	x ~	-	See Wayne County Wyandotte Plant	Disposal Syst	829	
ELK RAPIDS	Benzie	552	550 -	s -	0.100	0.100	ShCmEgDfrBo			
ESCANABA	Antrim	1,015	975	sc	0.200	0.170	GhCmEgoFthrBo			
ESSEXVILLE	Delta	15,391	15,390	S	1.420	1.500	GhCmAamFtrCmEogD:	rhBo		
EVART	Bay	4,590	4,570	0	0.470	1.000	SchGhCmDfrhotBo	Во		
FARM INGTON	Osceola	1,775	1,700	В	0.035	0.890	SchCmEogDrBo			
41-	Oakland	6,881	(6,600)		X.	-	See Detroit*			
THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	Cakland	26,692	(10,000)		×	-	See Detroit			

						STAT	ΓE			YEAR		***********	
	-						MICHIGAN			1962	PAGE	i3 of	12
	ACTAIN DAMES CANADA	A	AIN- GE				P.E. (BOD)	Šesą					-
UNE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT		SIN	COURSE	DISCHARGE TO		UN: TREATED WASTE	z g		REMARK	s		
NO.	NOTTUTTON	Maj Min	Sub	MILEAGE	10		DIS- CHARGED WASTE	Pollutio Abatem					
	9	10	l0a	11	12		UASTE 13	14		15	<del></del>		
1	COLUMBIAVILLE	WL	-	×	Flint River		8702	0*	*Proje	t under study.			
2	CONSTANTINE	34 WL	-	×	St. Joseph River		870E			tion abatement	need u	nder e	tudy.
3	COOPERSVILLE	32 WL 30	-	- × -	Deer Creek to Grand River		400 1,000E*	7	*1959	survey data. N			
4	COPPER CITY	WL 23	l	×	Branch of Trap Rock R	iver	100E*	7	ORTH A	vailablo. ta available.			
3	CORUNNA	WL 34	-	* -	Shiawassee River		230E 1,750	7					
6	CROSTELL	WL 35	-	×	Black River		1.200	7	*Plokl	wastes excess	lve 801	are	
7	DAVISON	WL 34	Į.	x.	Black Creek to Kearsley Creek		1.175 2,850	7	1SO Lati	ed from nit & to	reated	Bena ra	itelu
8	<b>ДЕАНВОВИ</b>	WL 35		_	Detroit River		30	-					
9	DEARBORN TWP.	WL 35	-	_	Detroit River		-	-					
10	DELHI TWP.	WI.		G158	Grand River		×	7	*Plant	under construc	tion, t	o be i	In
11	# DETROIT	WL 35		D17.4	Detroit River		3,150,000 2,220,992	L*	*Enlarg	ion in summer of gements under co	. 1962. Instruc	tion.	
12	DEXTER	WL 36	1 1	725	Will Creek to Huron River		1,700E		*Plans	for plant addi	tions c	omplet	ed.
13	DOTAGIAC	WL 32	- ,	725	Dowagiao Creek to Dowaniao River	4	x x	7×	*Plant	to be completed	i by 1-	1-62.	
14	DUNDEE	WL 36	-	725 -	River Raisin		2,000 540	7					
15	DURAND	₩L 34		×	Vernon Drain to Shiawasses River		3,050 420	7					
16	EAST CHINA TWP.	WL 35	1	St.C21	St. Clair River		165	7					
ינו	EAST DETROIT	WL 35	-	-	Detroit River			-	*Treata	ment of storm wa	ter ov	erflow	r
18	EAST GRAND RAPIDS	WL 30		-	Grand River		<b>.</b>	-	, - G. w.				
. 19	EAST JORDAN	WL 28	-	-	Lake Charlevoix		985 505	7					
20	ONIEKAJ TEAS	WL 30		<b>x</b>	Red Cedar River		50,000* 5.000		*High   garbage	oading reflects	home		
11	EAST TAWAS	WL 33		_	Tawas Bay		x* x*	7	*No rel	iable laborator	y data	•	
22	EATON RAPIDS	₩L 30	-	*	Grand Rivor		7,000# 4,000		*Inolud	es industrial a	estes.		
13	ECORSE	WL 35	-	-	Detroit River		<b>-</b>	-					
М	ELBERTA	WL 28	-	B-2	Betsie River to Lake Michigan		355 210						
15	ELK RAPIDS	¥1. 28	-	E0.25	Elk River		595 385						
*	ESCANABA	WL 27			Branch of Portage Creek		11,750 2,500						
27	ESSEXVILLE	WL 34	-	\$3.5 -	Saginaw River		4,300						
	EVART	41. 29	- 1	<b>x</b>	Muskegon River		1,600 900						
	FARMINGTON	₩L 35	-	<u>.</u>	Detroit River	,	-	-	*Storm combine	water treatment d overflows to	GmCpE Ronge	gCp Rivar.	
	FARMINGTON TWP.	#L 35	-	<b>-</b> . 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Detroit River		-	_					
													**********

		22,120,11	01 110111		ST	ATE		YEAR	T	
						MICH	TOAN .	1962	PAGE	4 of
	T	T	<u> </u>	Γ	<del></del>	Decid		MENT FACILITI		7 01
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average Daily Flow MGD	т	REATMENT		L
				TYP SE W	AVE	P.E. (1000's)				
1	2	3	4	5	6	7		8		
FENTON	Genesee	6,142	5,600	sc	1.000	0.448	ShGhCmEcgDfrhBo	•		
FERNDALE	Oak land	31,347	(31,000)	c*	<i>x</i>	-	See Detroit			
FLAT ROCK	Tayne	4,696	4,600	cs -	0.400E	2.000	ShOmegX -			
≠ FLINT	Genesoe	195,940	201,000	CS -	22.000	34.000	SeGaCmAaFtnCmEc ToZilVvXn	gDofhrat		
FLUSHING	Genesas	3,761	2,500	cs -	0.230	0.400	ShGhCmFtrCmEcg[	OorhBoXdp		
FORLER	Clinton	`854	700 -	sc	0.030	0.045	ShGhCmFtrCmEcgD	сВо		
FOWLERVILLE	Livingston	1,674	550	C -	×	-	None			
FRANKENMUTH	Saginar	1,728	1,700	c -	0.350	0.540 35.000	ShGaCmAmeFthCmE	gDtrhT		
FRANKFORT	Benzie	1,690 -	1,690	C -	0.120	0.250	ShGhCmEgeDorsBo	1		
FRENCHT	Newago	3,384	3,350	s -	0.400	1.000	ShmGmCmFtrFsEog	DfrthBo		
GAASTRA	Iron	582	580 -	8	x*	0.060	Cs -			
GARDEN CITY	Wayne	38,017	(38,000)	C	x	-	See Detroit			
GAYLORD	Otsego	2,568	2,800	s	x -	0.050	CsBoLa			
GIBRALTER	Wayne .	2,196	(1,500)	S	×	-	See Wayne Co. D Trenton Plant.	isposal Sys.		
GLADSTONE	Delta	5,267	5,260	C	0.830	0.600	ScCmEgDomrhBo			
GLADVIN	Cladwin	2,226	2,000	С	0.300	0.450	SmGhCmEgeDorhBo			
GRAND HAVEN	Ottawa	11,066	11,000	c	1.800	1.500	ShOhCmEgeDirhBo			
GRAND LEDGE	Eaton	5,165	5,100	sc	0.400	1.000	ShGhCmEgDcmr8o			
* GRAND RAPIDS	Kent	177,313	210,000	sc		44.000	ShmGhCmA EgoDoor XdnZilVv	mhrtBo		
GRANDVILLE	Kent	7,975	2,000	C	x	0.020	Cs -			
GRANT	Newago	732	700	s	0.040	0.216	SeCm(Demp)FtCmF	aEcgBo		
GRAYLING	Crawford	2,015	2,015	s	0.120	0.250	ShCmEgcDfrBo			;
GREENVILLE	Montcalm	7,440	7,400	c	x	1.820	SoCmEogDtrofhVy	Zo*		;
GROSSE ISLE TWP.	Tayne	6,318	3,600	sc	- 0.360E	0.350	CmEogX			i
GROSSE POINTE	Vayne	6,631	(6,630)	c	x	3.500	See Detroit			;
GROSSE POINTE FARMS	Wayne	12,172	(12,175)	c	×	-	See Detroit			2
OROSSE POINTE PARK	Wayne	15,457	(15,460)		x	-	See Detroit			,
GROSSE POINTE SHORES	Wayne	2,301	(2,300)	c	- x		See Detroit			1
GROSSE POINTE TOODS	Wayne	18,580	(18,580)		x	-	See Detroit			F
HANTRAMCK	Wayne	34,137	(34,135)		- x	-	See Detroit			×
				96			-		. <del></del>	

96

COMMONNITY, SEWER   DAMN   WATER COURSE   TO   TO   TO   TO   TO   TO   TO   T							STAT	E E	-		1120	YEAR	T
NAME   COMMINITY, SEWER   COMM								LOCATE AND					PACE I A 20
COMMINSTRICT   COURSE   COUR			DR	AIN-					Τ.	٠,		1905	1 4 01 12
FENNON		3	BA	SIN	WATER.	DISCHARGE			-				
FENNON				l				TREATED	5	Ĕ		REMARK	is .
FENNON		INSTITUTION	Min	Sub.	MILEAGE				-lurio	ELC III			
SENTON				L				CHARGED	io:	¥			
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	-	· · · · · · · · · · · · · · · · · · ·	-	+				13	1-	1			
## Storm water overflow prostant to be constructed inserta	•	FEMILIA				Shiawassee River				•	*Addit	ions programmed	by contract be-
TLAT ROCK	2	FERNDALE		-		Detroit River		5.400	-		*Storm	Water overflow	pt of Health.
## FILT		El am poer		-				-	-		constr	ucted immediate	ly.
FLINT	,	* LAI KUUK		-	н9	Huron River				-	*No re	liable laborato	ry data available
PLUSHRIND	4	≠ FLINT		-	x	Flint River			1		1104 1	ecords tacking	estimate.
FIRE 1   1   2   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7   300   7		hi seeneng		-									
FORLER	•	FLUSHING		-	x 	Flint River							
FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR   FOR	6	FOTLER		-	x	Stony Creek to		ľ	1	ı	*Inclu	ies industrial	mag.to
## Red Cedar River   1	7	COTT COURTS O	4	-						ı			
PRANKFORT		LOMPERATORS		-		Red Cedar River			0*	•	*Sewer	s and sowage tr	eatment plant
PREMENT   WL	8	FRANKENNUTH	WL			Cass River			7				taa
Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carrest   Carr	٥	ED 1414 CODA		-	-				-		-	or anory was	
		TRANKURE		-	-	Lake Aux Betsies			7				
GAASTRA   20   -	10	FREMONT		F		Darling Creek to			7				
CARDEM CITY   WL	13	24.4000	1 '	l i	-	Fremont Lake			_				
GARDEN CITY	14	GAASTRA			NL118-28-3	Iron River			7		*No dat	ta available.	
	12	GARDEN CITY		-	-	Detroit River		- 2002					
				-	-				-				
	13	GAYLORD		-					7				
	1#	GIBRALTER	WL	-		1		. 0	_	1			
1			1	-	~			-	-				
	"	CLADSTONE		-	_	Little Bay De Noc to			7				
	16	OLADRIN	1 1	-	x				7		*No val	iable labourte	dada et
STAND   10,000   7			1	-	-				-	L	110 101	TADIO INDOPACO	ry data avaitable
	"	GRAND HAVEN		-		Grand River		10,000	7	ı			
	18	GRAND LEDGE	1 1			Grand River				ı			
MANDVILLE  STANDVI			1 1	-	-				ŀ	l			
## 1960 survey data.    10   GRAND	"	A CRAND RAPIDS		-		Grand River				ı			
GRANT  WL - X Crockery Creek to Grand Rivor  GRAYLING  WL - X Au Sable River  Au Sable River  Flat River  Flat River  GROSSE [SLE TWP. WL - Dotroit River  GROSSE FOINTE WL - Detroit River  GROSSE POINTE FARKS  GROSSE POINTE FARKS  GROSSE POINTE SHORES WL - Detroit River  GROSSE POINTE SHORES WL - Detroit River  GROSSE POINTE SHORES WL - Detroit River  GROSSE POINTE WL - Detroit River  GROSSE POINTE SHORES WL - Detroit River  GROSSE POINTE SHORES WL - Detroit River  GROSSE POINTE WOODS  WL - Detroit River  GROSSE POINTE WOODS  WL - Detroit River  GROSSE POINTE WOODS  WL - Detroit River  GROSSE POINTE WOODS  WL - Detroit River  Treatment plant ordered.  **New treatment plant ordered.  **New treatment plant ordered.  **New treatment plant ordered.  **New treatment plant ordered.  **New treatment plant ordered.	ю	GRANDVILLE		1	_	Grand River			Ι.	ł	*1960	urvev data.	
GRAYLING  GRAYLING  GRAYLING  GRAYLING  WL - x Au Sable River  Au Sable River  That River  Flat River  That River			l I		-						**New	treatment plant	ordered.
GRAYLING  WI, - x Au Sable River  1,280 ** *New primary treatment plant just completed.  **Treatment program needed for remainder of Townshin.  GROSSE FOINTE WL - Detroit River  GROSSE POINTE FARKS  GROSSE POINTE FARKS  GROSSE POINTE SHORES  GROSSE POINTE SHORES  GROSSE POINTE SHORES  WL - S5 - Detroit River  B GROSSE POINTE SHORES  WL - S5 - Detroit River  B GROSSE POINTE SHORES  WL - S5 - Detroit River  B GROSSE POINTE WOODS  WL - Detroit River  B GROSSE POINTE WOODS  WL - Detroit River  B GROSSE POINTE WOODS  WL - S5 - Detroit River  B GROSSE POINTE WOODS  WL - S5 - Detroit River  GROSSE POINTE WOODS  WL - S5 - Detroit River  **Treatment of combined sewer overflows provided.	"	CRANT								İ			
GREENVILLE  WL - x	22	GRAYLING	I I	_							*Needs	under study	
GROSSE FOINTE WL - Detroit River 3,600E 72 2.520E 1 Treatment program needed for remainder of Townshin.  GROSSE POINTE FARKS WL - Detroit River 35 - Detroit River 35 - GROSSE POINTE SHORES WL - Detroit River 35 - Detroit R	[		1 1	-									
GROSSE [SLE TWP. WL - D7 Detroit River 3,600E 74 2.520E 1*  GROSSE POINTE WL - Detroit River -	"	OREENATURE		-	x _	Flat River		×	7	ı	"New pr	imary treatmented.	t plant just
GROSSE POINTE WL - Detroit River  GROSSE POINTE FARKS  GROSSE POINTE FARKS  GROSSE POINTE PARK  GROSSE POINTE SHORES  GROSSE POINTE SHORES  WL - Detroit River  GROSSE POINTE WOODS  WL - Detroit River  Treatment of combined sewer overflows provided.	24	GROSSE (SLE TWP.	1 1	-	D7	Detroit River		3.6008	74				eded for
GROSSE POINTE FARKS WL - Detroit River  GROSSE POINTE PARK WL - Detroit River  GROSSE POINTE SHORES WL - Detroit River  GROSSE POINTE WOODS WL - Detroit River - Treatment of combined sewer overflows provided.	,,	ATAGAR NAVINO		-	••						remaind	er of Townshin	•
GROSSE POINTE FARKS WL - Detroit River	17	ORUSSE POINTE		-	-	Detroit River		-	[-	1		•	
Detroit River  GROSSE POINTE SHORES  WL - Detroit River	26	GROSSE POINTE FARKS	: 1	-	-	Detroit River			_	ı			
B GROSSE POINTE SHORES   35   Detroit River   -   -	,	000000	t I	-	-		1	-	-				
B GROSSE POINTE SHORES WL Detroit River	"	UNUSSE PUINTE PARK		-	_	Detroit River		-	-				
B OROSSE POINTE WOODS WL Detroit River *Treatment of combined sewer overflows provided.	29	GROSSE POINTE SHORES	WL	- [	-	Detroit River		~	_ _				
35 overflows provided.	,	ADAGGE BALLIMM MAAAA			-			-	-		#m		
	"	OUASSE LAIMIN MOODS			-	Detroit River		-	-				l sewer
"	30 F	HAMTRANCK		-	-	Detroit River		-	-				
23 -   -   -   -			23	-	-	·		-	<u>L</u> _	L			

<del></del>		<del></del>	·	7			CCHICAN 1962 PAG
COMMUNITY, SEWE OR SANITARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served	LYPE	SEWER SYSTEM AVERAGE DAILY FLOW	Aver Dailyl MG P.F.	r age Plow D E
	2	3	4		6	7	
HANCOCK	Houghton	5,022	5,02	0 0	1.000	DE -	None*
HARBOR BEACH	Huron	2,282	2,28	- 0   S	0.30	0.8	
HAREOR POINTE	Espet	1,000	1,000	s	×	0.0	76 CBEogBo
HARBOR SPRINGS	Emmet	1,433	1,430	В	×	0.5	00 SfEog
HARPER WOODS	Wayne	19,995	(19,900)	8	x -	-	See Detroit
HART	Oceana	1,990	1,000	s	×	-	None -
HARTFORD HASTINGS	Van Buren	2,305	2,250	8	×	0.20	
HAZEL PARK	Barry	6,375	6,350	-	0.40	10.00	
HIGHLAND PARK	Oakland	25,631	(25,000)	-	* -	-	See Detroit
HILLSDALE	Hillsdale	38,063	(38,065)	-	<b>x</b>	:	See Detroit
HOLLAND	Ottawa	7,629	10,900	-	0.900	10.00	0 -
HOLLY	Oakland	3,269	23,000	-	3.200	*30.0	0 -
Hoyer	Calhoun	1,629	2,700 - 1,550	-	0.400	3.50	0 -
ноизнтой	Houghton	3,393	-	-	- 1.000E	1.500	0 -
HONELL	Livingston	4,861	4,400	-	0.6408	-	None*
HUDSON	Lenavee	2,546	2,500		0,270	6.00	0 -
HUNTINGTON TOODS	Oakland	8,746	(8,700)	-	x	3.000	See Detroit
HURCH-CLINTON Metropoliten Auth.	Macomb	-	15,000	*	0.060	1,500	•
INLAY CITY	Lapear	1,968	- 1,950	- S	0.180	15-000	
INKSTER	Wayne	39,097	(39,000)	-   8	- x	3,000	See Detroit
AIROI	Ionia	6,754	6,600	sc	- x	-	None
IRON HOUNTAIN	Dickinson	9,299	(9,290)	c	×	-	See Iron Mountain Kingsford
ATRON MOUNTAIN Kingsford*	Dickinson		14,370		1.700		SchOmCmEcgDftrhBo
IRON RIVER	Iron	3,754	3,750		0.330		SchühungegüfrhBo
IRONTOOD TED	Gogebio	10,265	10,260	SC	1.100		SchGmCmAaCmEcgDfrhVvLs
INDITION THE	Cogebio	2,537	420	3	X	0.060	SchCiFtrCpEcgBo
ITHACA THE	Marquette	9,857	8,850	,	x	0.600	None
JACKSON	Gratiot	2,611	2,600	:	x	0.100	CsFaBo
-udadvij	Jackson	50,720	50,700	- 1	0.100	20.000	SoOmCmAaCmDfertBo
		81,350 O W A		98		82.000	

					1	STAT	E			YEAR	T	
							MICHIGAN			1962	PAGE	5 of 12
	COMMUNITY, SEWER	1 /	AIN GE				P.E. (BOD)	¥			- <del>'</del>	· · · · · · · · · · · · · · · · · · ·
UNE	OR.	B	ASIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE	Pollution Abarement Needs				
SO.	SANITARY DISTRICT INSTITUTION	λía	j. Sub		то			SE		REMAR	KS	
		Mill	1				DIS- CHARGED WASTE	Polit				
	9	10	102	11	12		13	14				
L	HANCOCK	3:		-	Portage Ship Canal		5,020E		*Under	order to built	trt.	facilities
1	HARBOR BEACH	WI			Lake Huron		5.020E 2.640		engine	ers have been	employer	1.
3	III DD DD - we dilled	33	1	-			210					
,	HARBOR POINTE	28		_	Little Traverse Bay		1,000E* 700E*		*No re	liable laborat	ory date	available
4	HARBOR SPRINGS	WI		-	Little Traverse Bay		1.430E*		*No re	liable laborate	nru date	aundlahla
5	HARPER WOODS	28 WL	1	_	(totack Direct		1.1406*	-				c avaitable
		35		-	Detroit River		-	-				
6	HART	WL 28		P6	South Branch Pentwate		1,000E		*Proje	ot programmed.	Plans 1	eing
7	HARTFORD	WI	1	×	River to Pentwater La Paw Paw River		1.000E x*		prepar	ed.		
8		32	1	-			x"	1	**Addi	liable laborat tions to mlant	ory date	nad.
۰	HAST INOS	30		×	Thornapple River		4,500					
9	HAZEL PARK	WL	.		Detroit River		3.000	-	*Storm	water overfloo	t tracti	and to be
10	DIONE AND DADY	35	1	-			_	-	constr	uoted immediate	ly.	iene co oe
	RIOBLAND PARK	WL 35		-	Detroit River	ı	<b>-</b>	-				
It	HILLSDALE	AL		x	St. Joseph River		7,680	7				
12	HOLLAND	32 ₩L			laka Hasata		2,020	-				
	1.005MID	31	-	-	Lake Macatawa		31,300 21.300	4	«Ием р	lant to be in o	peratio	ns 5-1-62.
15	HOLLY	WL 34		×	Shiawassee River		1,980	7				
14	HONER	MI	1 1	×	South Branch of	ĺ	600 1,050	7.5	*Den to			
15		31	-	-	Kalamazoo River	ľ	775		t.018	ct programmed i	or 1962	•
13	HOUGHTON	₩L 23	:	-	Portage Ship Canal		6,900E		*V111ag	e ordered to b	uild tr	eatment
16	HOWELL.	WL	_	x	South Branch of		6.900E	l 1		y oners. have lant in operati		
17	HUDSON	34	1 1	-	Shiswassee River		780€	-	lab. de	ta for eval of	new to	oiliky.
	MARZOIT	LE	-	x -	Bean Creek		2,550 420					
18	HUNTINGTON WOODS	WL		-	Detroit River		-		*Storm	water overflow	treate	ent to be
19	HURON-CLINTON	35		<u>-</u>	Lake St. Clair	ľ	- \= 0005#	-	constri	oted immediate	ly.	
20	Metropolitan Auth.	35		-		ŀ	15.000E* 150E*	-		liable laborato		
20	INLAY CITY	¥L 35	:	<b>x</b>	Belie River to St. Clair River		6,760* 1.500	5*	*Plant	handling high	BOD was	tes from
26	inkster	W		-	Detroit River		טורי:		· confide	wastes. Corre	erron 1	uiv 1962.
22	TAUTA	3:	• - I			-	-	-				
	IONIA	30		<b>x</b>	Grand River		6,600E	0*	"New pl	ant designed.		
23	FROM MOUNTAIN	WL	-	-	Menomines River			_				
24	* FROM MOUNTAIN	24 WL	<u> </u>	- N98	Menominee River	ŀ		-	#101=4	Sewage Board.		
	Kingsford *	24	-	-	Menomruas KTASL		9,400 5.530		An TUR	odenge poard.		
25	IRON RIVER	WL 24	-	NL118-28-7	Iron River		3,300					
76	ERONWOOD	WL	-	N22	Montreal River		1.800 5.300	-				
, ]	4044444	23	-	-			530					
"	IRONWOOD TWP.	WL 23	-	N17-4	Welch Creek to Montreal River		420E 85E					
28	ESHPEN ING	WL	-	N2	Carp River and		8,850E		"No ser	ious pollution	proble	m here
29	1THACA	23	-	_	Dear Lake		8,850E	-	city em	ployed engrs.	to stud	y needs.
	4.4 HA ME	₩L 34		* -	Brady Crack to North Branch of Bad River		2,600E		~rro 100	t programmed.		
30	JACKSON	WL.		x and an	Grand River		53,000	l&	*Projec	t programmed f	or addi	tons.
		30					3.605	3*				

					S	TATE		YEAR		
						мтсн	IGAN .	1962	PAGE	6 of :
				Τ.		Decid		MENT PACILITIES	3	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWED SYSTEM	AVERAGE DAILY FLOW	For Average Daily Flow MGD P.E.	, l	REATMENT		te No
					25	(1000's)				
1	2	3	4	5	6	7		8		4
Jonesville	Hillsdale	1,896	1,200	SC	×	-	None			
KALAYA200	Kalamazoo	82,089	64,600	s	7.20	12.000	Kacm*			:
KEEGO HARBOR	Oakland	2,761	(2,500)	s	×	-	See Detroit			:
KENT CITY	Kent	- 617	- 600	S -	0.0408	0.050	CsFs -			
KINGSFORD	Dickinson	5,084 -	(5,080)	C -	x*	-	See from Mounts Joint Sewage B	ain-Kingsford pard.		!
LAKE ODESSA	Ionia	1,806	1,800	8	0.350	0.500 9.100	SchCmFthCmEogDi	thr		1
LANDEL W.D.	Ingham	-	25,000	sc -	1.400	0.100	SchCmCmAmCmEcgD	omrhBo		
L' ANSE	Baraga	2,397	2,390 -	S -	0.240	0.400	SoGaCmAaCmEgoDo	rhBo		1
LANSING	Ingham	107,807	130,000	sc -	17.500	20.000	SoGmApCmAaCmEog DoremsZcVvXnLs			!
LAPEER	Lapeer	6,160	6,140 ~	sc -	0.720	1.200	None			K
LATHRUP VILLAGE	Oakland	3,556	(3,500)	SC *	* -	-	See Detroit			1
LAURIUM	Houghton	3,058	3,050 -	C -	x ~	0.030 3.000	Ca -	•		ı.
LATRENCE LATTON	Yan Buren	- 773	1,000	8	x -	0.100	SchCmEcgDfrhBo			1 8
LESLIE	Van Buren	1,402	1,350	S -	0.140E	0.240 2.400	(Sch)Lo*			H
LINCOLN PARK	Ingham	1,807	1,700	-	0.200	0.210	SomCmGhEogDfrhB	0		l e
LIVONIA	Tayne	53,933	(53,935)	- ]	<b>x</b>	-	See Wayne Count Wyandotta Plant	y Disposal Syst	om	1 (1
LOTELL	Tayne	66,702	(60,000)	-	x	-	See Detroit			1:
LUDINGTON	Kent	2,545	2,530	c -	x -	0.200 2.000	Cs -			H
MACKINAC ISLAND	Mason Mackinag	9,421	9,420	-	1.550	1.000	SoOmCmEcgDfrthB	a .		н
MADISON REIGHTS		942	940	-	x* -	-	Dilution -			K
MANCHESTER	Oakland	33,343	(20,000)	-	x -	-	See Detroit			31
MANISTEE	Washtenay	1,568	1,560	C	0.310	0.180 1.800	SchGhCmFthCmEcg[	OcrhBo	•	21
WANISTIQUE	Manistee Schooloraft	8,324	8,320	-	- 0.380E	0.700 ×	ShOhCmEcgOftrahE			13
WARRING	Saint Clair	4,875	4,870	-	1.400	1.500 6.000	SchOmCmEogDorthE	30		14
MARLETTE	Sanilac Sanilac	4,404	4,400	-	0.487	1.500 6.000	ShGmCmEogDorhBo			111
MARQUETTE	Marquette	1,640	1,550	٠	0.432	-	None	,		26
WARSHALL	Calhoun	19,824	19,820	- [	1.950	3.000	SmOmCmEogDorhBo			27
WARYSVILLE	Saint Clair	6,736	6,200 s	.	1.900	3.500 8.000	SeCmEcgDfrhBo			· 28
MASON	Ingham	4,065	4,000 5	-	0.850	1,000	SeGmCmEogDorhsBo			N
		- , , , , ,	4,520 S	sc	0.680	0.350 7.000	SchGhCmAaCmEogDf	trhBo		30

				221132132		STAT	E			YEAR		
							MICHIGAN			1962	PAGE	6 of 12
		DR/	GE				P.E. (BOD)	Nords				
HNE	COMMUNITY, SEWER OR	BA	SIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE	Ž		REMARA	re.	
NO.	SANITARY DISTRICT	Maj. Min.	Sub.	MILEAGE	то			ution		RESIARE		
	nation ion	Min					DIS- CHARGED WASTE	Abare				
	9	-	102	11	12		13	14				
1	JONESVILLE	WL 32		x -	St. Joseph River		1,590 1,590			ct programmed .	engin	eer's
1	Kalaka200	WL 31	-	x	Kalamozoo Rivor		75,360 41,040		*Utili	zed only during	perlo	ds of min.
3	KEEGO HARBOR	WL	l .	_	Detroit River		- 41,040	_	6 Ct. 1	iow. Future ne	sas una	er study.
4		35	•	-			-	-				
•	KENL CILI	₩L 30		* -	Ball Creek to Boone River		600E*		*No re	Hiable laborat	ory dat	a available
5	K INOSFORD	WL 24		-	Menominee River		. ·	-	#See	fron Mountain - Board Date.	Kingsf	ord Joint
6	LAKE ODESSA	WL	ŀ	_	Jordan Lake		2,000	7	DOWNE !	noard pate.		
7	LANDEL N.D.	30	-	-			420	-	*Diam			
	LANDEL M.D.	WL 30		-	Sycamore Creek and Orand River		20,000	^{(*}		t to be abandoned in Lansing's		
3	L' ANSE	WL 23	-	N1 -	Meadow Creek		2,280	7				
9	LANSING	WL		x	Grand River		132,000		*Stud	les under way f	or futu	re needs.
10	Langen	30	1	-			12 - 400	Ιŧ				
	LAPEER	WL 34		x -	Farmers Creek and Sou Branch of Flint River		5,830 1,285					
ш	LATHRUP VILLAGE	₩L 35		-	Detroit River		<u>-</u>	F		ate storm sever	syste	m is under
12	LAUREUK	WL	1	N2-2	Trap Rock River to		3,050€	7				
13	1 Faction	23 WL		~	Torch lake		2.4478	-				
	LARRENCE	32		S1P25 -	Paw Paw River		x* x*	[ ]	*NO P	eliablo laborato	ory dat	â.
[4	LANTON	WL 32		x -	West Branch of Paw Paw River		K X	7		n sys. placed to data availab		
13	LESLIE	WL		×	Hunter Creek to		1,000	7				0 * Emaco. 1 *
16	t fugativ name	30	i	-	Grand River		440	-				
	LINCOLN PARK	WL 35		_	Detroit River		<del>-</del>	-				
17	PINONIY	WL 32		-	Detroit River		<u> -</u>	-				
18	LOYEGE	WI	1	x	Flat River		x	o*	*Proj	ect programmed.		
19	LUDINGTON	30	1	-	Dama Hamawakka taka		X 77 140	-				
••	FORTINGTON	WL 28		-	Pere Marquette Lake		7,140 5,220	-				
20	MACKINAC ISLAND	WL 27	-	-	Deep water off shore		940E	7		e variation bec tryNo reliabl		
31	MADISON HEIGHTS	WE	. -	-	Detroit River		-	_		m water overflo		ment to be
33	MANCHESTER	35 WL		- ×	River Raisin		1,020	7	insta	llod immediatel	y.	
		36	-	-			70	-				
23	WANISTEE	WI 26		M4 -	Manistee River		3,050					
24	Manistique	WI	<u>.</u>	NI	Manistique River		830	7				
25	MARINE CITY	27	1	St.CI8	St. Clair River		4,400E*		*No r	eliable laborat	ory đại	a available
		35	5   -	] <del>-</del>			2.500E*	-				
16	MARLETTE	₩.	L - 4 -	x -	Buff Drain to South Branch of Cass River		1,700	7	ļ			
127	WARQUETTE	WI	<u>.</u>	-	Lake Superior		11,900					
28	MARSHALL	23 W1	ı	x	Kalamazoo River		6,600					
		3	ւ -	-			5.670	-				
29	WARYSVILLE	3:		St.C31	St. Clair River		3,515					
30	MOSAM	WI	i	×	Sycamore Creek to		7,690	7		•		
	<u></u>	30	<u>'</u>	J <del>-</del>	Red Cedar River	····	230	<u>'   -</u>				1

					15	TATE		YEAR	1	
						MICH	IGAN	1962	PAGE	70
				Ι,		Des'd	TREAT	MENT FACILITI	ES	ij
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population	CVCTCV	AGE FLOW	Average Daily Flor	ul	REATMENT		
INSTITUTION			Served	TYPE	AVERAGE DAILY FLC	MGD P.E. (1000's)				
1	2	3	4	5	6	7		8		$\rightrightarrows$
MELVINDALS	Wayne	13,089	(13,090)	C	×	-	See Detroit			i
MENONINEE	Menominee	11,289	11,280	sc -	2.550	1,200	SeGmCmEcgDorhB	0		
RIDDLEAILLE	Barry	1,196	1,180	s	×	0.100	ShCiEogBo			
MIDLAND	Midland	27,779	27,000	CS -	2.200	1	ScGmCmFthEcgZol	/vXp#		
MILAN	Washtenaw	3,616	4,100	c	0.370	0,450	SchCmFtrEcgDorl	во		
WILFORD	Oakland	4, 523	4,000	s	0.700		ShCiFthCmEogBo			
MONROE	Monroe	22, 769	22,900	SC.	2.400	6,000	SoGmCmEogDfrts	180		1
NOUNT CLEMENS	Macomb	21,016	55,000	C	2.300	1	SchOmCmFthEcgDi	rhBo		
WOUNT PLEASANT	Isabella	14,875	12,000	x -	×	2.500	c			-
MUNISING	Alger	4,228	4,220	SC	0.620*	0.434*	ShOmCmEogDomtrh	Во		
* MUSKEGON	Muskegon	46,485	46,000	C .	7.100	10.000	SoGmCmEcgDfrhZc	٧v		
NUSKEGON HEIGHTS	Kuskegen	19,552	19,500	3	1.600	2,140 x	Sm3hCmAaCmEogFs	DofrtHooBo		
NANKIN TWP.	Wayne	97,183	(35,000)	•	x	-	See Detroit			
NASHVILLE	Barry	1,525	1,000		×	-	None			
NEGAUNEE	Marquette	6,126	6,126	3	0.550	1.000	Soh3hCmFtnCmDori	lıBo		ĺ
NEW BALTINORE	Kacomb	3,159	3,100 8	*	×	0.750 6.000	ShOhCmFthCmEogD	cfrhtBo*		
NEWBERRY	Luce	2,612	5,075	:	x -	-	None			
NEW BUFFALO	Berrien	 2,128	1,950 8	SC	0.125	0.230	SchAmCpEogDtrhB	0		
NEW HAVEN	Macomb	1,148	600		0.100	0.369	SchCmFtrCmEogDfi	rhBo		
NILES	Berrien	13,842	10,900		2.400	3.500 3.000 20.000	SoGmCmEogDarhtBo	,		
NORTH BRANCH	Lapeer	901	900 0		×	0.100	Cs			
* NORTHERN WICHIGAN	Houghton	-	1,130 S		x*	0.150	Ip			;
HORTH MUSKEDON	Muskegon	3,855	3,850 S		0.270	0.250	BoCmEogDfrtBo			
NORTHVILLE	Wayne	3,967	(3,500) 8		×	5.000	See Detroit			1
NORWAY	Dickinson	3,171	3,170 C		x		None			2
OAK PARK	Oakland	36,632	(36,000) 0	*	x		Sea Detroit			,
NOERNOTHC	Ontonagon	2,358	2,350 C		0.190	0.328	SoGaCmEogDfrhBo			11
OTSEG0	Allegan	4,142	4.000 S		0.320	5.200 0.576	SchOhCmApFthCmEo	gDfrbBo		11
OVID	Shiawasses	1,505	310 C		-	5,400	None	D411 (IMV		э
OWOSSO	Shiawassee	17,006	16,500 C		3.000	2.000	- ShOhKmcCmEagDorh			*

102

			AIN		1		CHIGAN LE. (BOD)	<b>-</b>	1962 PAGE 7 of
LENE	COMMUNITY, SEWER OR	в/	GE ISIN	WATER.	DISCHARGE	<u> </u>		Need	
NO.	SANITARY DISTRICT INSTITUTION	Maj	Sub	COURSE MILEAGE	то		UN. REATED WASTE	ution	REMARKS
		Min	320			Ċ	DIS- HARGED WASTE	Pollu	
1	9	$\overline{}$	102	11	12	$\pm$	13	14	15
	METAINDYFE	WI.		-	Detroit River	-		-	
2	MENOXINEE	WI 24		N2	Menominee River		3,610*		*Based on volatile solids.
3	MIDDLEVILLE	WL 30	-	x	Thornapple River		2.130 1,200E*	7	*No reliable laboratory data.
4	MIDLAND	W1.	-	×	Tittabawassee River		850E* 21,600	4*	*New plant expect to be completed
5	MILAN	#L	-	x	Saline River		12,600	1 1	
6	MILFORD	36 WL		x	Huron River		360 4,800	-	
7	MONROE	36 WL		 RO.5			1.200	-	
8		36	-	-	River Raisin		21,000		
	MOUNT CLENENS	WL 35		725 ~	Clinton River		15,000		*Needs for future growth under stu
9	MOUNT PLEASANT	WL 34		x	Chippewa River		12,000	x	
10	MUNISING	WL	-	NI	Anna River		1,800 3,700	1 1	*Reason for apparent high flows be
n	A MUSKEGON	23 WL	-	-	Muskegon Lake		2.º80	-	investigated.
12	HICKEGON DESCRIPT	29	-				42,000 34.000		
	MUSKEGON HEIGHTS	77L 29	-	<u>-</u>	Black Creek to Mona Lake to Lake Hich.		16,200	7	
13	MANKIH TEP.	WL 36	-	-	Detroit River	-		-	
14	NASHVILLE	WL 30		725	Thornspple River	Ī	1,000		*Project programmed, report being prepared.
15	NEGAUNES	₩L 27	-	<b>x</b> .	Dry ditch to Branch of East Branch Escanaba R.		3,610 550	7	brabaréa.
16	NEW BALTIMORE	WL 35	-	725	Crappo Creek and	x	220	7	*New plant placed in service Oct.
17	NEWBERRY	WL 23	-	N60	Tahquamenon River	×	5,075E		"Unlawful poll not demonstrated the
18	NEW BUFFALO	#L 32	-	Q0.5	Galien River		5.075E	- 1	is a program to determine needs.
19	NEW HAVEN	WL	-	725	Salt River		250 600	7	
20 ]	NILES	35 WL		- \$27	St. Joseph River		65	-	
21	MODEL DE MAN	32	1	-			8,520 3.330	-	
	NORTH BRANCH	₩L 34		x -	County drain to Flint River	x*		7	*No laboratory data.
	* NORTHERN MICHIGAN W. C.	WI 23		-	Land		1,130E 0	7	"No data available.
23	NORTH MUSKEGON	WL	-	-	Muskegon Lake		3,060	7	
24	NORTHVILLE	29 WL	_	-	Detroit River	_	1.700	-	
25	NOR#AY	35 WL	- 1	- N84-2	Sewer Creek to	-		- 1	#Ilnlaw matt
		24		104-2	Menominee River		3,170E	*	*Unlaw, poll. has not been demons, Employed eners to determine needs.
	OAK PARK	WL 35	-	-	Detroit River	-		-	*Storm water overflow treatment to be constructed immediately.
27 0	· NOCAKOTKO	₩L 23		N1	Ontonagon River		1,170		
8 (	OTSEGO	¥1.	-	x	Kalamazoo River		650 5,460	7	
9	OVID	WL	-	x	Alder Creek to		1.740 310E		*No need recognized for treatment.
10	OWOSSO	30 WL 34	_	- x	Maple River Shiawassee River	×	18.360	7	Under surveillance.
		34	-	- 1			4.020	-	
					103				•

	1144	LIVIORI	OI MONI	C.I.		ATE	YEAR	
						місн	IGAN 1962 PAGE	8 of 12
		<u> </u>				Des'd	TREATMENT FACILITIES	1
COMMUNITY, SEWER			Estimated	TYPE SEWER SYSTEM	GE	Por Average		
OR SANITARY DISTRICT	COUNTY	1960 Population	Population	SXS	E H	DailyFlow	TREATMENT	TIME
INSTITUTION	•	Topulation	Served	E E	記さる	MGD P.E.		NO.
				E	AVERAGE DAILY FLO MGD	(1000's)		
ı	2	3	4	3	ď	7	8	
PARCHUENT	Kalamazoo	1,565	1,500	S	0.330		SchCmFthCmEcgDfctrhBo	ı
PAW PAW	Van Buren	2,970	2,500	~	0.350	0.700	SoCmEcgHeVvXp*	1
14 4 12.1	Tall Buren	2,770	~, ,,,,,,	-	-	23.000	-	*
PENTWATER	Oceana	1,030	1,030	sc	x	0.150	CsEcg	3
PETOSKEY	B		-	-	-	2.000	a lakaka-varani	
FEIOSREI	Emmet	6,138	6,100	s	0.540	10.000	SchGhCmKmcCmDtrpBo	1 4
PETOSKEY	Emmet		2,000*	s	x	0.250	CsEgFo	5
Bay View Association		-	-	-	-	2.500	-	
PINCONNING	Bay	1,329	1,200	SC	0.140	0.150	ShGhCiFtrCmEcgBo	6
PLAINNELL.	Allegan	3,125	3,000	8	x	0.400	SchGhCmFthCmEcgDfrhtBo	,
			-	-	-	4.000	-	
PLEASANT RIDGE	Oakland	3,807	(3,800)	s	x	-	See Detroit	8
PLYHOUTH	Wayne	0 766	- (0.700)	_	-	-	Can Dahmath	٠
	2,119	8,766	(8,700)	8	- x	-	See Detroit	1
PLYMOUTH TWP.	Wayne	8,364	(4,000)	x	x	-	See Detroit	10
PONTIAG		- '	-	-	_	-	-	
FUNITAG	Oakland	82,233	75,000	SC	15.000	19.400	Smg(GmaAp)CmAaCmEcg DfhsHoBoVyZcXn	111
PORTAGE TWP.	Kalamazoo	750	750	S	x*	0.270	SchAaCmEogHmcVvXp	12
		-		-		2.400	-	
PORT HURON	Saint Clair	36,084	55,000	C	11.740	13.500	SmGmCmEcgDorlistVvZi1Bc	[ U
PORTLAND	Ionia	3,300	3,300	-	0.110	0.360	Cah da Paudauk Da	116
				-	-	5.500	SchCmEcgDfrhBo -	"
QUINCY	Branch	1,602	1,550	S	0.1002	0.090	ShCmCgDpoBo	15
REDFORD TWP.	Wayne	- al 00/	100 000	-	-	1.500	-	
Habe did thi.	жаупе	71,276	(65,000)	X _	X	-	Sec Detroit	15
REED CITY	Osceola	2,184	2,200	s	0.180	0.284	SchGhCmEcgDfrhBo	17
RICHMOND		-	-	-	-	3,000		
A TENBOND	Macomb	2,667	2,660	S	x -	0.500	ShmGhCmFtrCmEogDohrtBo	16
RIVER ROUGE	Wayne	18,147	(18, (45)		×	5.000	See Wayne County Sewago Disposal	19
241122114		- 1	-	-	-	-	System - Wyandotte Plant	
RIVERVIEW	Wayne	7,237	(6,000)	CS	x	-	See Wayne County Disposal System	20
ROARING BROOK	Emmet	$\bar{\mathbf{J}}$	_	_	-	-	Wyandotta Plant CsFtIs*	21
		× -	x ~	8 -	×	x	- Carola-	"
ROCHESTER	Oakland	5,431	5,400	c	0.750	2.000	SchGmGmAaCm	11
ROCKFORD	Kent			-	-	20.000	EcgDfrhtBo	
	rail 6	2,074	2,000	\$ -	X	2.000	SmCmHoZi LVv	l n
ROCKWOOD	Wayne	2,026	2,000	c	0.350E		ShCmEgX*	26
ROGERS CITY		-	-	•	-	1.000	-	
NOSENS CITY	Presque fale	4,722	4,500	s	0.380		ScCmEcgDhorBo	25
RONEO	Macomb	3,327	3,300	-	0,400	6.000	ShGhCiEogBo	16
		-	-	-	-	2.600	-	."
RONULUS	Wayne	1,798	2,000	8	0.450	0.400	ShCmFtrEgX	17
ROOSEVELT PARK	Kuskegon	0 410	10.000	-	-	4.000	-	
		2,578	(2,570)	8	x	_	See Muskegon	28
		*.1	1	•		- I	βBo	. 19
								1
							roit	50
								1

					DRY OF MUNICIPA	STATE	TE TAG	11.1	I ILO	YEAR	1	
		laa.	1			MIC	HIGAN			1962	PAGE	8 of 12
	COMMUNITY, SEWER	DRA AC BAS	E			-	E. (BOD)	Sc-ds				
LINE	OR			WATER- COURSE	DISCHARGE	Τ	UN- REATED WASTE	rement Needs		REMARI	cs	
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	10		DIS-	2100				
		10		11	12		771012	14 14		15		
	9 PARCHMENT	W.L.	102	x	Kalamazoo River		2,760	$\overline{}$		13		
		31	-	-			360	-				
2	PAW PAW	₩L 32	-	x -	Paw Paw River	×	ľ	7		lant in operat icient lab. da		
3	PENTHATER	WL		_	Pentwater Lake	x,	. [	7		liable laborat		
4	**************************************	28 WL		-	Idata Gravana Bau	x,		-	#Vamilia			47 - 11
	PETOSKEY	28	-	-	Little Traverse Bay	-	8,890* 4.430		during	al pop. increa summer by tou	ae subst rista.	antially
\$	PETOSKEY Bay View Assocation	WL 28		-	Lake Michigan		2,000	7	*Summe	r months only.		
6	PINCONNING	WL	1	P5	Pinconning River to		300	-				
		33		-	linke Huron		240	-				
7	PLAINWELL	WL 31		x -	Kalamazoo River		4,200 570					
8	PLEASANT RIDGE	AL	_	-	Detroit River	-	,,,,	-		water overflo		ment to
9	PETROUTH	35 WL	1	_	Detroit River	-		-	be cor	istructed immed	lately.	
•	PELEODIA	35		]_	Detroit Miver	-		-				
10	PLYMOUTH TWP.	WL		-	Detroit River	-		-				
Ц	PONTIAC	35 WL	1	×	Clinton River	-	76,800	- 7*	*New s	ectivated sludg	e plant	
		35	1	-			10,900	-				
12	PORTAGE TWP.	31		x -	Kalamazoo River via Davis Creek	x x	•	7		ent load is app inadequate.	orox. 20	6 of design
13	PORT HURON	WL	-	St. C36	St. Clair River		47,500	7				
14	PORTLAND	35		- x	Grand River		31.400 950*	-	*Raw	sewago sampling	,	
•	PONTERAD	30		-	diana maar.		560	1 .		ds under stud		
15	QUINCY	W1		-	Marble Lake		1,380		*Proj	ect under study	7•	
16	REDFORD TWP.	W	1	_	Detroit River	-	1.140	-				
		3:		-		-		-				
17	REED CITY	W!		X  -	Hershey River to Muskeron River		3,900 <del>*</del> 2.500			udes waste from ssing plant.	n milk	
18	RICHMOND	W	4 -	x	Open ditch to	x		7*		additons to placeted December		
19	RIVER ROUGE	3: W1	1		Salt River Detroit River	×		-	GOTIPE	ared becamber	14011	
•	MINEN MOODE	3	5 -	-	,	-		-				
20	RIVERVIEW	W.			Dotroit River			-				
21	ROARING BROOK	W	1	1	Lake Michigan	×		7	*Disp	osal by soil a	bsorptio	n.
		2	8 -	-		,	8,560	-	*New	activated slud	ge plant	•
22	ROCHESTER	3			Clinton River		8,560 4.380		under	construction.	-	
23	ROCKFORD	₩	L -		Rogue River		2,000E*			laboratory fac		
2-f	ROCKWOOD	3	이 -		Huron River		2,640			s for expansio		prepared.
	, Haditagan		6				1.750	-				
25	RODERS CITY		니 - 3	×	Huron River		2,600 1.300					
26	RONEO	W	<u>L</u> .		North Branch of		1,830			rcement procee	dings s	tarted 1961
			5	-   -	Clinton River		1.670	1		p.m.v4		
27	ROMULUS		L -		Detroit River		235					
28	ROOSEVELT PARK		니.		Huskegon Lake			-				
29	ROSCONHON			-   - -   x	Au Sable River		8008					
		3	3			•	5501	- 2	*Sto	rm water overf	low trea	tment
30	ROSEVILLE		14 55		Detroit Rivar		-	-		ranmed.		
-	<u> </u>		-		105							

					ſ	STATE	YEAR	
		- <del> </del>		_			HIGAN 1962 FAGE	9 of 1
COMMUNITY SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Averag Daily Flo MGD P.E.	c	LIS NO
	1 2	3	4	77.7	5 2	Ž (1000's)		
ROYAL OAK	Oakland	80,612	(80,000)	_		<u> </u>	See Detroit	
ROYAL OAK TUP.	Oakland	9,500	-	-	-	-	-	f
* SAGINAT		-	-	C -	X	_	See Dotroit	
	Saginaw	98,265 -	107,000	C -	16.00	120.00		1
SACINAT TWP.	Saginay	15,619	(9,000)	C -	×	-	See Saginaw	
SAINT CHARLES	Saginar	1,959	1,000	c .	x	-	None	,
SAINT CLAIR	Saint Clair	4,538	4,535	c	0.49	5 0.590	ShOmCmEcgDorhBo	
SAINT CLAIR SHORES	Macomb	76,657	(70,000)	- C*	×	8.000	See Detroit	╿,
SAINT IGNACE	Wackinao .	3,334	-	•	-		-	
SAINT JORNS	Clinton	-	3,330	-	0.640	6,000		
		5,629	5,600	SC	0.480	1,000	SchCmFthCmEgDorhBo	,
SAINT JOSEPH	Berrien	11,755	(11,500)	sc	x	-	See Benton Harbor St. Joseph Jt. Plant	10
SAINT LOUIS	Cratict	3,808	3,800	sc	0.505		SonGhCmEogDfrhBo	- ļ "
SALINE	Vashtenav	2,334	2,300	ss	0.150	0.200	- SchühCmFtrCmEcgDfrhBo	1 11
SANDUSKY	Sanilac	2,066	2,000	.	0.327	2.000	~	
SAUGATUCK	Allegan	927	500 8	۱.	-	2.950	ShuhcmFthFsCmEcgDfrho	13
SAULT SAINTE WARIE	Chippewa	-	-  -		0.035	0.500	ShCmAcCmAcCmEogDor	14
SCOTTSVILLE		18,722	12,000		1.600	5.750 25.000	Sch@mCmEcgDoshrtBoVv	
	Mason	1,245	1,245		×	-	None	15
SEBEWA ING	Huron	2,026	2,025		x	-	None	11
SOUTHFIELD	Oakland	31,501	(55,000) C		x	-	See Datroit	11
SOUTHGATE	Tayne	29,404	(20,000) C	s	x	-	•	19
SOUTH HAVEN	Van Buren	6,149	 6,500 B		-	-	See Wayne County Disposal System Wyandotte Plant	
SOUTH LYON	Oakland	-			-	14,000	ShuhCiEogBo	120
ROUTH DAME		1,753	1,700 S	1	0.170	0.500	ScCmAeCmEogDofrtBo	21
Change	Houghton	760	760 C	1	x*	x	Св	21
	Kent	2,749	2,740 8	1	0.250	× 0.400	ShahaimFthEcgDfrhBo	23
SPRING LAKE	Ottava	2,063	2,060 C	0.	~ 280*	6.000 0.180	ShC1EcgBo	26
HOUAGKATE	Iron	1,876	1,870 s		0.120	0.300	•	
BTANDISH	Arenso	1,214	1,000 CS		-	3,000	SchOhCmAmCmEcgDtrhBo	1 35
STEPHENSON	Kenominee	820		ľ	- 220	0.195	SchOhCmFthCmEogDfrhBo	26
STERLING TWP. # 1	facosb	- ·	820 8		x -	0.075	CaFtrBo	21
TVDI ING 480	41	14,622	9,000 8	9	980	2.000	SchCmAaFtrhCmEogZoVv	28
-	lacoab		1,400 8	0.	.074	0.210	SchCpEogFs[Aa*][Da°]Bo	29
	Saint Joseph	8,415	8,500 S	1	.060	S + 1001	ShCmDomrhBo	350
				06	- 1	4.800	The second secon	
					ye. Yerki			

						STAT	TG.			YEAR		
							MICHIGAN			1962	PAGE 9 of 12	
		A	ALN: GE				P.E. (BOD)	eds				
Ma	COMMUNITY, SEWER OR	BA	SIN	WATER-	DISCHARGE		TREATED	Needs			•	
NO.	SANITARY DISTRICT	Maj		COURSE	то		WASIE	Pollution Abgrement		REMARK	S	
	INSTITUTION	Min	Sub		·		DIS- CHARGED WASTE	bare				
	9	10	102	11	12		WASTE 13	14		15		
1	ROYAL OAK	WL	-	_	Detroit River				*Storm	···	treatment to be	
,		35	t	-			_	_	constr	ucted immediate	ly.	
•	ROYAL OAK TWP.	7 L		-	Detroit River		-	-	*Storm	water overflow ucted immediate	treatment to be	
3	# SAGINA#	WL		x	Saginaw River		105,000	-	0011001	necen Timmed IN Ca	ıy.	
4		31	-	-			78.000					
1	SAGINAT TRP.	WL 34	-	<u>-</u>	Saginaw River		-	-				
5	SAINT CHARLES	W.L.	-	x	Bad River to		1,000	0.	*Treat	ment needs bein	e otudiád	
6		34	1	-	Shiawassae River		1.000		Engineers report completed.		leted.	
	SAINT CLAIR	WL 35		St.C26	St. Clair River		4,500E*		*No re	*No reliable laboratory data ava		
,	SAINT CLAIR SHORES	WL	1	_	Detroit River		2.700E*		*Storm water overflow treatment		twee twent	
		35	1	-			_	-	programmed.		or an entite	
8	SAINT IONACE	WL 27		-	Lake Huron		3,600 2,000					
9	SAINT JOHNS	WL	1	×	Hayworth Creek to		4,250					
		30	-	-	Vania River		1.020					
10	SAINT JOSEPH	WI 32		<del>-</del>	St. Joseph and		_	-				
п	SAINT LOUIS	WL	1_	×	Paw Paw Rivers Pine River to		450	7				
		34	~	-	Chionewa River		1.305					
12	SALINE	WL 36	-	x	Saline River		3,000	7				
13	SANDUSKY	WL	_	×	Open ditch to		330 3,820	-				
		35	-	-	Black River		40	_				
14	SAUGATUCK	WL 31	-	К3	Kalamazoo River		540	7				
15	SAULT SAINTE MARIE	W.L		NIZ	St. Marys River		420	_				
		27			DV marys (tivel)		1,510 1,100					
16	SCOTTSVILLE	WL 28		PM14	Pere Marquette River		1,245E		*Proje	ct programmed.		
17	SEBETAING	WL	1	Sl	Sebewaing River		1.245E 2.025E	1		ers envaved. Ilution problem		
		33		-	Stockaring Hivel		2.0256		Under	continuing surv	eillance.	
18	SOUTHFIELD	WL 35		<del>-</del>	Detroit River		-	-	*Storm	water overflow	treat, to be cons	
19	SOUTHGATE	WL	1		Detroit River		-	-	1 mme@1	ately for area	trib. to Clinton R	
		×	-	-	2011020 112101		-	-				
10	SOUTH HAVEN	WL 31		К2	Black River		14,000		*Proje	ct for addition	programmed	
21	SOUTH LYON	WL	1	- x	Novi-Lyon Brain to		8.000	1	Euglie	ers study near!	v completed.	
Ī	and and and and	36		[:	Huron River		1,100					
11	SOUTH RANGE	WL		N6-1-R2	Pilgrim River to		760E		*No da	ta available.		
25	SPARTA	23 WL	1	-  x	Portage Lake Rouge River		610E 3.510*		#Inaln	des industrial	waste.	
		30	-	-	HANGA HTAR		185				444	
14	SPRING LAKE	WL 30		5	Grand River		1,425*	7		survey data. Ne		
25	STANBAUOH	WL		NL118-28-8	Iron River		1,370*		TIERCH	led December 19	O.L.	
		24		-	A. VII 114794		1,290					
26	Haidnata	WL 33		P7	Middle Branch of Pine River		1,080					
27	STEPHENSON	WL		N24-13	Little Cedar River		270 820E	1 1			rateined to	
		24		-	wrante const WiAsh		160E		design	new facilities	•	
18	STERLING TWP. # 1	₩L 35		×	Clinton River		8,040		*Activ	ated sludge pla ning trickling	nt under constr.	
29	STERLING TWP. # 2	35 WL		×	Beaver Creek to Red F	lun	1.680			aing trickling ot stabilizatio		
		35		2	Drain to Clinton Rive		1,000		°Aerob	io digester		
30	STURGIS	WL 32	-	x	Farm River		16,550		#Needs	for additional study.	treatment	
	<u> </u>	الم	7	سيجوب المتالة		·	12.220	نــــا	2.5241	<del></del>		

	411	Littoiti	OI MOIN	CI		TATE	11101211122	YEAR	<del></del>	<del></del>	
					ľ		MICHIGAN 1962 PAGE Des'd TREATMENT FACILITIES				
				_				<del> </del>		1	
COMMINITY PRIVATE				۱,	§   §	For	IKENTI	MEIGT FACILIT	162		
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	TYPE SEWOR SYSTEM	AVERAGE DAILY FLOW	Averag					
SANITARY DISTRICT	COUNTY	Population	Population	3	7 A G	Daily Flo		REATMENT			
INSTITUTION			Served	PE		P.E.	-				
					₹ A A	E (1000's	)				
1	2	3	4	5	6	7		8			
SUTTONS BAY	Leelanau	421	300	Ş	0.030						
TAVAS CITY	Iosco	1,810	-	-	-	0.50					
4.1.10	10300	- 1,610	1,600	8 	X	0.13	-				
TAYLOR TUP.	<b>V</b> ayne	49,658	(30,000)	g	×	''	See Wayne Co.	Dianosal Sva			
		-	-	-	<u> </u>	-	Wyandotte Plan	t	•		
TECUNSER	Lenavee	7,045	7,000	s	0.550	0.700	SchCmFtrCmEcgDe	erhBo			
THREE RIVERS	0-1-1-1	-	-	-	-	7.000					
THE HITCHS	Saint Joseph	7,092	7,000	sc	1,000			Во			
TRAVERSE CITY	Grand Traverse	18,432	21 705	_		10.000		2			
		- 10,152	21,305	_	2.570	27.000		1.]			
TRENTON	Wayne	18,439	(18,000)	CS	×	_	See Wayne Co. I	Disposal Svc.			
TROY		-	-	-	-	Trenton Plant					
INUL	Oakland	19,058	(4,000)	S	x	-	See Detroit				
TROY (Southeast)	Oakland	-		-	-	-	~				
,,	Carland	[	(3,000)*	C.	х	-	See Detroit				
UTICA	Mscomb	1,454	1,450	-	0.750	2,50	ShCaFaaRa				
			-1170		0.350	0.150	ShCsEcgBo				
VASSAR	Tuscola	2,680	2,680 8	3	0.241		SchCmFthCmEcgDfrhBo				
VICKSBURG		-	-  -	-	-	4.100					
UNGCADIF	Kalamazoo	2,224	2,200 8	3	0.190	0.360	SchCmFthCmEcgDh	rtBo			
MAKEFIELD	Gogebio	3,231			-	3.600	-				
		-	2,230	.	X	-	None				
WARREN (City)	Kacomb	89,246	90,000 8	. c	16,100	24.000	SmCmCmAaCmEcgVv	17 a. V			
WATERTON TO		-		.	-	120.00	- PRIGHTCHATCHER BAA	46XN			
WATERFORD TWP. # 1	Oakland	1,300	700 8	3	0.025	0.053	ScCpFtFsEog				
WATERFORD TEP. # 2	Oakland	-	-  -	-	-	0.700	-				
	Que land	-	600 S	۱ ۱	0.050	0.052	SchCpFtCpFsEog				
WATERVLIET	Berrien	1,818	1,500 8		-	0.700					
MI 6 SELEM		-	- 1,200	. [	×	0.100	ShCmEogDfBo				
WAYNE	Wayne	16,034	(19,000) s	,	x	_	See Detroit				
* WAYNE CO. Disp.Sys	Fauna	-	-  -	٠	-	-	-				
Trenton Plant	- чаупе		19,500 C	s	3.400	1.250	SmCmEog				
# WAYNE CO.Disp.Sys.	Wayne		214,000 0		17.000	7.000	-				
Tyandotte Plant		-				10.000	ScOmCmEogH VvXn	211			
WEQUETONS INC	Emmet	1,000	1,000 s		x	0.100	Ciroan				
WEST BLOOMFIELD TWP.	Onklass	-	-  -		-	1.000	CiEegBo				
THE CONTRACTOR THE	Oakland	14,994	· (6,000) 8		x	-	See Detroit				
WEST BRANCH	Ogemaw	2 025			~	-	-				
		2,025	2,000 C	s	0.500	0,850	ShahamEogdirhBo				
THITEHALL	Muskegon	2,590	2,500 8	1	0.210	4.500	Cohahana-aa-aa				
WHITE PINE		-			0.210	4.000	SehühCmEcgDfrhBo	•			
	Ontonagon	950	950 S	1	0.150	0.500	SoCmFtrCmEcgDfrh	Ra			
WILLIAMSTON	Ingham	2 014		ł	-	5.000	-	in Q			
		2,214	2,200 C	1	0.300	0.240					
WOODLAND	Barry	374	500 8	1		3-000					
TYANDOTTE		•			x -	0.600	ShmCtFtrCmFeDmyE	lagBo			
	Wayne	43,519	(43,500) C		x		See Wayne County	Camana Mi			
wyow ing	Kent	46	-  -		•	]	See Wayno County System Wyandotte	Plant	osal	,	
WALD	f as the	45,829	(20,000) S		x	-	See Grand Rapids	*			
YALE	Saint Clair	1,621	1 600 0		7. 1	-					
					None*						
	T. W. H.	P		┵						- 1	

				221122112	ST	ATE					YEAR	T	
						М	ichigan				1962	PAGE	10 of 12
	The state of the s	A	AIN- GE				P.E. (BOD	,	Needs				
UNE	COMMUNITY, SEWER OR		SIN	COURSE	DISCHARGE	ſ	UN. TREATEC WASTE	,	2 2		REMARI	cs	
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	ТО	-			Intro				
						_	DIS- CHARGEI WASTE					····	<del> </del>
<del></del>	9 SUTTONS BAY	WL.	102	1t	Urand Traverse Bay		13	7	14	*Onn to	ct under study		
		28	-	-		1	300 210		-				
2	TAWAS CITY	WL 33	-	Tl	Tawas River to Tawas Bay	17	ς* (*		7	*No re	liable laborat	ory dat	.a.
3	TAYLOR TWP.	WL	-	-	Detroit River		-		-				
4	TECUXSEH	35 WL	-	×	River Raisin		- 6,60	٥	7				
5	munan nationa	36	ı	-			96	0	-				
,	THREE RIVERS	#L 32	-	x -	St. Joseph River		6,60 3.84						
6	TRAVERSE CITY	WL 28	-	B1 -	Boardman River		31,00						
7	TRENTON	WL	-	-	Detroit River		22.70	۷	-				
8	TROY	35 WL		_	Detroit River		-	-	-				
		35		-	Patrole Winas		-	١	-				
9	TROY (Southeast)	₩L 35		<u>-</u>	Detroit River		-	١	-	*in di	istrict served. low treat. to b	oStore	water
10	UTICA	WL	-	x	Clinton River		x		4&	*Proje	ect programmed	for nev	
11	VASSAR	35 WL	1	-  x	Cass River		x 2,34		6*	or oor	meetion to oth	ers.	
		34	-	-			38	٥	-				
12	VICKSBURG	₩L 32		x	Portage River to St. Joseph River		1,83 51	0					
13	WAKEFIELD	WL.		N21-6	Planter Creek		3,230	E	*		. poll. has no		
14	WARREN (City)	23 WL		x	Red Run to		3.230 90.00				oonsidering bui les under way t		
15		35	1	-	Clinton River		18.70	0	-		ities needed.		
••	WATERFORD TWP. # 1	₩L 35		x -	County Drain to Otter L to Clinton River	"		0					
16	WATERFORD TWP. # 2	₩L 35		×	County Drain to Otter L to Clinton River	٠.		0	7				
17	WATERVLIET	WL	1	P15	Paw Paw River		1,500	E	7				
18	WAYNE	32 WL	1	-	Detroit River	ļ	1.000	ÞΕ	-				
	ANING	35	1	-	Decroit Kiver	İ	<u>-</u>		-				
19	* WAYNE CO. Disp.Sys	WL 35		D12.0	Detroit River		18,00 12,60				s for plant enlated financing		
20	# WAYNE CO.Disp.Sys.	WL	-	D14.0	Detroit River		150,00	0	Į*	*Plan	s for plant enl	argemei	ıts
21	Wynadotte Plant TEQUETONSING	35 WL	-	_	Little Traverse Bay		1,0008	-	7		ated financine aliable laborat		
**		28	-	-			700E		-		,	W	
33	WEST BLOOMFIELD TWP.	WL 35		-	Detroit River		-						
25	WEST BRANCH	WL 33		×	West Branch of Rifle River		1,92	00					
24	HHITCHALL	WI		-	White Lake		2,50						
25	WHITE PINE	28 WL		- N7	4		1.2		-				
	WHILE PARE	23	<b>i</b>  -	- N7	Mineral River			55					
26	WILLIAMSTON	W1.		x -	Red Cedar River		2,10			*Slud	ge composted.		
27	WOODLAND	WI	-	x	Little Thornapple River		×	•	7				
28	WYANDOTTE	30 WL	1	_	Detroit River		x .		-				
		35	-	-			-		-	#11	A		•
29	RIGHTNO	30		-	Grand River		-		-		trickling filte ructed by Wyomi		
30	YALE	WI		x	Mill Creek to		1,6			*Abat	ement proceedi	gs in	progress.
	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	35	-	-	Black River		1.6	00	-	L	<del></del>		

				Τ.		Des'd	TREAT	MENT FACILITI	ES PA
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COLINTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Average Daily Floor MGD P.E. (1000's)	w  т	REATMENT	
1	2	3	4	5	6	7		8	
TPSCLANTI	Tashtenav	20,957	20,900	sc	1.97			llXp*	
YPSILANTI TWP. Plant # 1	Vashtenay	25,950	18,000	S	2.100	30.000 1.500 15.000	SohCmAmCmEogDf	rhDfLs	
YPSILANTI TWP. Plant # 2	Vashtenav	-	5,000	S	0.410		SoCmAsCmEcgDorh	Во	
ZEELAND	Ottawa	3,702	3,900	S	0.430	0.320	ShCmAmCmEogDfr	1Bo	
BERRIEN SPRINGS County infirmary	Berrien	500	500	3	x	0.050 0.500			
BOYNE CITY Young State Park	Charlevoix	x	x	S	x	×	CsFt		
CARO Stata Hospital	Tuscola	2,100	2,100	S	0.230	0.330 2.500	SoCmAamCmEogDth	rfptBoo	
CARP LAKE Wilderness State Pk	Emmet	x -	×	S	x	x	CaFt		
CASEVILLE A. E. Sleeper St. P	Huron	x -		8	×	x	CsFt		
COLDIATER Branch Co. Infirmary	Branch	100	100	S	×	0.010	CsFtn		
COLDVATER St. Home and Tr. Sch.	Branch	2,000	2,000	s	0.275		SoCmAaCmEogDfrh	Во	
CUTLERVILLE Paycopathic Hospital	Kent	500	500	8	0.060	1	ScCmA EcgDorhBo		
Camp Lay of the Lake		250	250	3	x	X X	CafaEh		
OAYLORD Otsego Lake St. Pk.	Otsego	x	× 8	3	X -	×	CaFt		
HARRISVILLE Harrisville St. Pk.	Alcona	×	x s	3	x	x	CeFt		
HOLLAND Holland State Park	Ottawa	x -	x 8		x	x x x	C Eog		
HOUGHTON Col. of Mining & Tech	Houghton	2,500	2,500* s		x	-	None*		
HOTELL St.T.B. Sanatorium	Livingston	640	640 3		0.030	0.100	SohCmAaCmEogDorB	o	
INDIAN RIVER Burt Lake State Pk.	Cheboygan	×	× B		x	x	CsFt		
INTERLOCHEN Interlochen St. Park	1	X	× s		x	x .	CaFt		
IONIA Nich.St. Reformatory		3,500	3,500 8		0.600	0.700 7.000	SchOhCmEcgDfrhBo		
IRONWOOD Grandview Hospital	Gogebic	- 100	100 5	0	.016#	0.010	CifthEcBo		
JACKSON State Prison	Jackson	6,500	6,500 s		1.100	0.975	ShmCiFtnCmEgBo		
KALAMAZOO St.Hosp.Farm Colony	Kalamazoo	100	100 S		x	0.063	ShCaFtrEogBo		
LAPEER St. Home & Tr. School	Lapeer	4,050	4,050 S	1	385	0.560	ShGhCiFtrCmEogBo		
LUDINOTON Ludington State Pk.	Mason	- x	x 8		x	4.400 x	CaFt		
MACATAWA PARK	Ottawa	1,500	1,500 S		x	x x	CsEh		
MACKINAW CITY Wichilmackinac St.Pk	Emmet	500	500 8		×	× 0.050	CsEog		
MACHUS Wagnus State Park		x	x S		x	0.500 x	CsFt		
MANISTEE Orchard Beach St.Pk.	Manistee	×	x 8		x	x x	CsFt		
	,		<u> </u>	1	-	x	-		

				IIIANITAIC	ORY OF MUNICIPAL V		TE FAC	,11.,1	ILLES	YEAR	T
					317		CHIGAN			1962	PAGE 11 of 12
		DRA	IN.			P.	E. (BOD)	ğ			
UNE	COMMUNITY, SEWER OR	ВА	SIN	WATER-	DISCHARGE	_	UN:	Nards			
80	SANITA DE DICTRICT	Mai.		COURSE MILEAGE	то		UN: REATED WASTE	nen		REMARI	KS
	INSTITUTION	Min.	Sub.			CĮ	DIS: HARGED WASTE	Pollution Abgrement			
	9	10	102	11	12	上	13	14		Į\$	
1	YPSELANTI	₩L 36	-	<b>x</b> -	Huron River	1	18,600			lant to be under 18, completed	er construction in
2	YPSTLANTI THP.	WL		x	Willow Run to		12.400 18,600		*plans	for additions	completed constr.
3	Plant # 1 YPSFLANTI TYP.	36 WL		- x	Nuron River Willow Run to		3.240	-	when in	junc. proceed	dissolve.
	Plant # 2	36		_	Huron River		3,700° 360	-			
4	ZEELAND	WL, 31	# -	B-9	Black River		4,230 900	ł*	*Projec	et for additioners study under	s programmed.
5	BERRIEN SPRINGS	MT	X	x	Open drain to		500	7	25.1100	s a study under	. 11 2 7 4
6	County Infirmary BOYNE CITY	32	- '	-	St. Joseph River		100	-			
	Young State Park	WL 28	× -	-	Lake Charlevoix	×		7			
,	CARO Stata Hospital	₩L 34	×	x -	Cass River		3,850	7			
	CARP LAKE	WL	x	-	Lake Michigan	×	185	- x	Not un	der jurisdicti	on of
9	Wilderness State Pk. CASEVILLE	28	-	-		x		-	Michiga	an Department	of Health.
	A. E. Sleeper St. Pk	₩L 33	× -	-	Lake Huron	×		7		ler jurisdictio in Department o	
	COLDWATER	WL	x	x	Mud Creek		100	7	Not und	ier jurisdicti	on of
	Branch Co. In(irmary)	WL	×	<b>x</b>	Nud Creek to		15 4,600	7	Blonige	n Department	of Health.
	St. Home and Tr. Sch.		-	-	Coldwater River		325	-			
12	CUTLERYFLLE Psycopathic Hospital	WL 30		x -	County drain to Buck Creek to Grand River.		700 70	7			
	ERIE	WL	[	-	Lake Erie		250	7	Not und	ior jurisdicti	on of
	Camp Lay of the Lake	36 WL		_	Otsego Lake		15	- 7		an Department der jurisdicti	
	Otsego Lake St. Pk.	33		-	Ctsego Lake	x		-	Michig	nn Department	of Health.
15	HARRISVILLE Harrisville St. Pk.	₩L 33	×	-	Lake Huron	x x		7	Not und	der jurisdicti an Department	on of
16	HOLLAND	WL	x	_	Lake Michigan	x		7	Not und	ior jurisdicti	on of
17	Holland State Park HOUGHTON	WL	×	- x	Portage Ship Canal	×	2,500E	<u></u>	1	an Dopartment	
	Col. of Mining & Tech			-	Tortage anth canal		2,500E	-	sewage	be served by H treatment pla	oughton's new
15	HOWELL St.T.B. Sanatorium	WL 34		x	South Branch of Shiawassee River		415 10	7			
19	INDIAN RIVER	WL	1	_	Burt Lake	x	10	7	Not un	dor juriadioti	on of
10	Burt Lake State Pk.	35	×	-	Duck Lake	x		-		an Department der Jurisdicti	
•••	Interlochen St. Park	28	~	-	Duck Dake	×		7		an Department	
21	CONIA Wich.St. Reformatory	WL	x	x -	Grand River		6,000				
22	IRONWOOD	WL	x	-  x	Swamp .		3,200 100E	1	*Flow	is based on wa	ter used.
31	Grandview Hospital	23	-	-	,		15E	-	#(%).a=1	Ingélan éssili	Alaa luskattii - *
23	JACKSON State Prison	₩L 30	× -	x -	Grand River		11,400		utiliza	ination facili ation programm	ties installed and ed
24	XALAMAZOO	WL 31	x	×	Asylum Creek to	x*	•	7	*No re	liable laborat	ory data available
25	St. Hosp. Farm Colony LAPEER	#L		×	Kalamazoo River Farmers Creek to South	×	4,700	7	1		
	St. Home & Tr. School	34	~ 1	~	Branch of Flint River		560	Ŀ	Nat	dan dambedisti	nn oë
16	LUDINGTON Ludington State Pk.	₩L 28		_	Lake Michigan	×		7	Michig	der jurisdicti an Department	of Health.
27	MACATAWA PARK		x	-	Lake Michigan		1,500	7		der jurisdicti an Department	
28	HACK INAT CITY	31 WL		_	Lake Michigan		1-200	7	Not un	der jurisdicti	on of
	Wichilmackings St.Pk	28	-	-			400	Ė		an Department	
29	NACHUS Nagnus State Park	WL 26		- 3	Lake Michigan	×		7	Michig	der jurisdicti an Department	on of of Health.
30	MANISTEE	WL	×		Lake Michigan	×		7	Not un	der jurisdicti an Department	on of
5	Orchard Beach St.Pk.	28	-	<b>-</b>	111	X	•	<u> </u>	- TOHIE	nu enhacement	or noarth

				s	TATE		YEAR	
					місн	IGAN		AGE :
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM AVERAGE DAILY FLOW	D. 11	TREATA	MENT FACILITIES	
	2	3	4	5 6	(1000°s)		8	
KARQUETTE	Marquette	150	150		0.020	Caftn	<u>`</u>	
Morgan Hts. San. MEARS Silver Lake St.Park	Oceana	- x	- x	-   -	0.200	CsFt		
COUNT PLEASANT	Isabella	14,875	14,870	_	x 2.500	- SchOmCmEcgDfrhE	ło	
USKEGON Juskegon State Park	Muskegon	×	×	x	x x	C Ecg		
LIVET Livet College	Eaton	400	400		x x	Ca -		
NTAY nTay State Park RCHARD LAKE	Presque (sle Cakland	_ x	× s	x -	x	CsFt -		
eminary TTER LAKE	Lapeer	100	400   5		x x	CsFs		
mer. Legion Billet OWERS	Henominae	200	100 S - 200 S	0.027E	x x 0.025	CalsBo - CaftrBo		
inecrest T.B. San. OGERS CITY oef State Park	Presque Isle	x	s	- x	0.025 0.250 x	- Caft		
AGINAW Drinaw Co.T.B. San.	Saginav	700	700 s	-	x	- C1EcgBo		
RAVERSE CITY raverse City St.Pk.	Grand Traverse	x	x 5	- x	0.900 x	- CsFt		
SILANTI sate Hospital	Washtensw	5,000	5,000 8	0.400	x 0.650	- ShCIFtrCmEcgBo		
					5.200	•		
C [*]								
181								
					İ			
			İ		İ			
19.4								
	7 E .							
	*							
								120
: : : : : : : : : : : : : : : : : : :								
			. i					

						ST/	TE				YEAR	T
							мі	CHIGAN			1962	PAGE 12 of 12
		DR/	IN-				P.	E. (BOD)	Nrcds			
	COMMUNITY, SEWER OR	A (	in	WATER-	DISCHARGE			UN	Ž			
UNE NO.		Maj. Min		COURSE MILEAGE	то		Γ,	UN- REATED WASTE	tion		REMAR	KS
	INSTITUTION	Min.	Sub.				c	DIS- HARGED WASTE	Pollution Abarement			
	9	10	10a	11	12		+-	13	14		15	
ī	WAROUETTE	WL	x	N4-4	Morgan Creek to			150E	7	*No re	liable data.	
2	Horgan lits. San.	23	-	-	Caro River			30E	1 1	Not w	der jurisdicti	lan ad
•	WEARS Silver Lake St.Park	WL 28	×	<del>-</del>   -	Lake Michigan		×		7		gan Department	
9	NOUNT PLEASANT	WL		x	Chippewa River			15,600				
4	Home & Tr.School	34	l	-	 			9.440	1 1			
•	Nuskegon State Park	WL 29		-	Lake Michigan		×		7			
5	OFIAEL	WL		x	Battle Creek to		×		x			
6	Olivet College	31 WL	-	-	Kalamazoo River Black Lake		×		7			
Ū	Onway State Park	33		-	DINCK HARA		×		-			
7	ORCHARD LAKE	WL		-	Orchard Lake			400				
8	Seminary CTTER LAKE	35 WL			Kud Lake		1	40 100	1			
	Amer. Legion Billet	34		_	mu bake			10				
9	POWERS	WI		l .	Big Cedar River to			200E				
10	Pinecrest T.B. San. ROCERS CITY	27	×	_	Lake Michigan Lake Huron			40E	7			
-	Hoef State Park	33		_	mare itation		×		-			
n	SAGINAR CO. T. R. Co.	WL 34		x -	Tittabawassee River		٧	700E*		*No re	eliable labora	tory data available
12	Sarinay Co.T.B. San. TRAVERSE CITY		×	_	Lake Michigan		×		7			
	Traverse City St.Pk.	. 28	3 -	-	Zuno wzenzawi		x		-			
13	YPSILANTI State Hospital		×	x -	Saline River.			6,200 390	7			
14	State Hospital	130	" "	-				290				
							1					
15			-				l					
16							l			1		
							l					
17			1				1			1		
18												
			1				- 1			]		
19		1										
20		1										
							- 1					
21	ļ											
22	,						Ì			1		
23							-					
24												
25							1		ı			
1)	4						1					
26										1		
17							- 1		1.			
					8							
28	**											
19												
.,	***				*		ļ					
30							i					
				2	113							
					. 113							
: 1	in the second											

STATE	YTAR		
MICHIGAN	1962	PAGE	12a oj

#### MICHIGAN

Community or facility providing sever service

BENTON HARBOR-SAINT JOSEPH JOINT PLANT

DETROIT

FLINT

GRAND RAPIDS

MUSKEGAN

BAGTNAW

IRON MOUNTAIN-KINGSFORD JOINT SEWAGE BOARD

WAYNE COUNTY DISPOSAL SYSTEM-TRENTON PLANT

WAYNE COUNTY DISPOSAL SYSTEM-WYNDOTTE PLANT

NORTHERN MICHIGAN WATER CO.

Communities and/or facilities served

Benton TWP (Berien Co.)

Saint Joseph

Allen Park (part) Berkley Beverly Hills Birmingham Bloomfield Hill Bloomfield TWP Center Line Clawson

Dearborn Dearborn TWP (part) East Detroit Farmington Farmington TWP Ferndale Garden City Grosse Pointe Grosse Pointe Farms

Grosse Pointe Park Grosse Pointe Shores Grosse Pointe Woods

Hamtramck Harpers Woods Hazel Park Highland Park Huntington Woods Inkster Keego Harbor Lathrop Village

Livonia Madison Hgts. Melvindale Nankin TWP Northville Oak Park Pleasant Ridge Plymouth

Plymouth TWP Redford Roseville Royal Oak Royal Oak TWP St. Clare Shores Southfield

Troy
Troy (S.E.) Wayne

West Bloomfield TWP

Beecher M.D.

East Grand Rapids

Wyoming

Iron Mountain Kingsford

Roosevelt Park

Calumet

Saginaw TWP

Dearborn TWP (part) Gibralter

Trenton

Wyndotte

Allen Park (part) Ecorse Lincoln Park River Rouge River View Southgate Taylor Twp

114

The data for this State have been collected with the helpful cooperation of the:

State of Ohio Department of Health Division of Sanitary Engineering

	7	7	Ţ	7	<del></del>	OHI	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE	AVERAGE DAILY FLOW	Des'd For Average Daily Flo MGD P.E. (1000's)	TREATMENT
	2	3	4	5	6	7	8
ADA	Hardin	3,918	3,920	S	0.21	3 0.400	
<b>☆</b> AKRCH	Summit	290,351	- 347,545	-	-	4.000	) - ) SmgGmSfCmAaCmDfrgBoVvXnZv
ALLIANCE	Stark	28,362	28,400	CS	2.60		Soh(OaGm)CmiFtrCmDgrVv
AMANDA-ONEIDA S.D.	Butler	-	2,000	×	×	36.400 x x	x (Primary)
AMBERLY	Hamilton .	2,951	(2,950) -	x -	x -	-	See Cincinnati
ANHERST	Lorain	6,750 ~	6,750	-	0.15	1 1.000	
ANSONIA	Ashtabula Darke	1,116	1,115	-	0.090	0.060	-
ANTWERP	Paulding	1,002	1,000 - 1,465	-	x -	-	None - None
ARCANUM	Darke	1,678	1,680	-	~ x	-	None
ARCHBOLD	Fulton	2,348	2,350	c	0.600E		Sch(OaGaKa)CmAaCmDfhrVv
ARLINGTON	Hancock	955	955	c	×	34.000	None
ARLINGTON HEIGHTS ASHLAND	Hamilton	1,355	(1,355)	C	x -	-	See Cincinnati
ASHLEY	Ashland Delaware	17,419	17,400	s -	1.600E	2.500 25.000	SmgOaGmKaCmFtrCmEoHoVvXnT Ls
* ASHTABULA	Ashtabula	907 - 24,559	-	CS -	* -	-	None -
ASHVILLE	Pickaway	1,639	28,740	-	4.880 - 0.130	55.000	SmohGmKaCmE DgVv
ATHENS	Athens	16,470	18,470	-	1.390	1.200	ShCiBo - SoCmAaCmDgBo
ATTICA	Seneca	965	965	-	- x	17.850	None
AURORA	Portage	4,049	1,200	3 0	- 0.120E	0.100	ShCiFaBo
KOVA	Lorsin	6,002	5,400	x	×	1.000	None
Eaton Subdivision AVON LAKE	Lorain	600	600 x		0.063	0.080	SchanCmD
BALTINORE	Lorain Fairfield	9,403	9,405 8	. [	-850E	3.410 16.590	SchGm(O Ka)CmEcT DfhrBo
BARBERTON	Summit	2,116 - 33,805	2,115 0	. [	0.131	0.400 4.000	SchCiFtrCpBo
BARNESVILLE	Belmont	4,425	33,805 S - 4,425 S	1	3,747  0,755	8.000 50.000	SmhGamCmAaCmZoVvXn
BATAVIA	Clermont	1,729	1,730 0		0.122	0.550 5.500 0.150	ShCiFtrCmFaDoBo
BAY	Cuyahoga	14,489	(14,490) 8		- x	1.500	SchCmFtrCpDgBo - See Rooky River Sanitary District
BEACHTOOD	CUYAHODA	6,089	(6,090) s		x	-	(Thru Rocky River sewers) See Cleveland-Easterly Plant
BEDFORD	Cuyahoga	15,223	15, 225 C	S	2.350	- 1	ScmGmCmFthrCmE DfrgBaVv
			<del></del>	116			

					ſ	STATE		YEAR	
						оніо		1962	PAGE 1 of 20
	COMMUNITY, SEWER	l A	ALN: GE SLN	WATER		P.E. (BOD)			
NE.	OR SANITARY DISTRICT			WATER COURSE MILEAGE	DISCHARGE To	TREATED E		REMARE	:s
Ю.	INSTITUTION	Maj. Min.	Sub.	MILEACH		TREATED WASTE TO THE TREATED TO THE			
	9	10	103	11	12	13 14		15	
ı	ADA	LE	× -		Hog Creek-Ottawa Rive Auglaize River	er- 3,920 7			
2	* AKRON	LE 3	×		Cuyahoga River	448,000			
3	ALLIANCE	OR	×	B20.7-80.3	Nahoning River	59-00 - 21,600 7			
	AVANDA-ONEIDA	OR		- N51.4	Greater Miami River	4-680 - 2,000 7			
,	s.d. Amberly	OR	- x	-	Ohio River	x			
6	ANHERST	LE LE	×	- 84	Beaver Creek to	2,260 7			
,	ANDOVER	4	-	-	Lake Erie	145			
	Agroark	OR 3	×	B21.4-79.5	Branch to Shenango River	1,115E 7 220E -	1		
8	AIROSNA	OR 13	× -	486-53	Stillwater River	1000E 0 1000E -			
9	ANTHERP		×	M98.4	Maumee River	1465E O 1465E -			
10	ARCANUM	OR 13		и86-31.5- -5.5	Painters Creek to Stillwater River	1,680E O			
It	ARCHBOLD	LE		M64.5-39.0	Flat Run-Tiffin River				
12	ARLINGTON	LE	×	K62.5-26.0	Buck Run to Eagle Cre to Blanchard River*	1 1	*to Au	glaize Rivor	
L3	ARLINGTON HEIGHTS	OR 21		-	Ohio River				
14	ASHLAND	0F		M108-W23-	Lake Fork to Mohican Walhonding River	R. 17,400 7			
13	ASHLEY	1 -	×	S115.0-L15	West Fork	905E Q 905E -	1		
16	ASHTABULA	LE 4		-	Lake Eire	30,500 7 23.200 -			
17	SJJIVREA	OF	x	8103.8-3.8	Little Walnut Creek	1,640 L 1,150E -			
18	ATHENS	01		H35	Hocking River	26,600 7 3,000E -			
19	ADITTA		×	x	Honey Creek	965E 0			
20	AURORA	Li 4	z] x	C26-10	Aurora Branch to Chagrin River	1,200E 7			
21	ROVA	L	×	-	Lake Erle	5,400 7			
21	AVON	4 L	- E x	-	Lake Erie	5.400 - 600E -			
23	Eston Subdivision AVON LAKE	1		<u>_</u>	Lake Erie	120E			
		4	-	-	Little Walnut Creek	x			
24	BALTIKORE	10	- 1	-					
21	BARBERTON	4		M108-113	Tuscarawas River	16.950 -	1		
26	BARNESVILLE	2	R x l -	-	Capitana Creek	7,050 7 830 -	*5		
27	AIVATAB	01	R x 1 -	LM11.9-13.1	East Fork of Little Miami River	1,960 7 575 -			
28	BAY	1 4	E ×	_	Lake Erie				
19	BEACHWOOD	L	E x	-	Lake Erie				
30	BEDFORD		Ex	C18.6-5.3	Tinkers Creek to Cuyahoga River	19,400 7 5,400 -			

	11	YVENTORY	OF MUN	ICI		STATE	TE FACILITIES  YEAR
			T		<del></del>	T D.	s'd TREATMENT FACILITIES
COMMUNITY, SEWER		1960	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Aver	or
SANITARY DISTRICT	COUNTY	Population	Population	3	2 5 E	Daily MG	Flow
INSTITUTION			Served	YPE	AER AER	€ P.1	E.
1	2	3	4	5	<b>Κ</b> Ω	Z (1000	
BEDFORD HEIGHTS	Cuyahoga	5,275	5,275	s	0.30	OE 1.0	050 SchGamAnCmEcDfghrtT VvZ
BELLATRE	Belmont	11,502	11,500	-	-	10.5	500 -
BELLE CENTER		-	-	-	×	-	None -
	Logan	949	950	C	×	-	None
BELLEFONTAINE	Logan	11,424	11,425	S	0.90	0 1.8	SmgOamEgCmFtrCmDfrgBo
BELLEVUE	Huron	8,286	8,285	-	-	11.0	000 -
BELLVILLE		-	~	-	- x		None
	Richland	1,621	1,620	Ş	×	0.1	
BELOIT	Mahoning	877	(875)	x	×	1.8	See Sebring
Belpre	Vashington	5,418	- E 400	-	-	-	-
BEREA		- 1,110	5,420	\$ -	×	-	None
	Cuyahoga	16,592	16,590	s	1.37		
BETHEL.	Clermont	2,019	2,020	- s	- x	20.00	
BETRESDA	Belmont	1,178	-	- [	-	2.70	00 -
BEVERLY			1,180	s	<b>x</b>	0.27	
	Washington	. 1,194	1,195	3 0	0.060E	0.03	7 CaBo
BEXLEY	Franklin	14,319	(14,320)		- x	0.75	See Columbus
BLANCHESTER	Clinton	2,944	-  -	٠ [	-	-	-
BLOONDALE		- 77.1	2,945		0.253	2.000	
	Wood	669	670	:	x	_	None
Broomaitte	Seneca	836	835 0		- x	_	-
BLUE ASH	Hamilton	9 471	-  -		-	_	None -
BULFFTON		8,431	(8,430) S		×	-	See Cincinnati
	Allen	2,591	2,590 C	1	0.222	0.400	SmoQmKaCmFtrCmE DoBo
BOWLING GREEN	Food	13,574	13,575 C		2.622	4.200	) -
BRADFORD	Darke	2,148	-  -	֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	- 022	4.949 59.127	SohOakaCmFthCmEo
BRATEHAHL		-,140	2,150 0		×	-	None
	Cuyahoga	1,332	(1,330) s		x		See Cleveland
BRECKSVILLE	Cuyahoga	5,435	(1,200) CS		-	*.	Easterly Plant
* BRECKSVILLE	Cuyahoga	•	-  -		<u>*</u>	-	See Cuyahoga County S.D. # 13
Cuyahora Co.S.D.# 13			2,665 x		×	1.000	
	Fairfield	1,417	1,415 C		x' .	0.160	=-: Oomberdotton)
BREVSTER	Stark	2,025	2,025 S		-	1,600	
BRIDGEPORT	Balmont	-	~  -	١٠.	175E	4.000	
BRILLIANT		3,824	3,825 C		x .	-	None
	Jefferson	2,174	2,175 S		x	0.400	SchCimEcBo
BROOKLTN	Cuyahoga	10,733	(10,735) 8		-	4.000	-
BROOKLYN HEIGHTS	Cuyahoga				x -		See Cleveland-Southerly Plant
BROOK PARK	A MEDICAL PROPERTY.	1,449	(1,450) 8	1	x	7	See Cleveland-Southerly Plant
	Cuyahoga	12,856	(10,855) C	· Para			See Clevaland, Cause
	and the second of the control of the				•		

						OHIO			1962	PAGE 2 of 20
	i	AC	MN. SE			P.E. (BOD)	ź		, <u></u>	
	COMMUNITY, SEWER OR	BA	SIN	WATER-	DISCHARGE	UN:	Needs			
INE NO	SANITARY DISTRICT	Maj.	C 1	COURSE MILEAGE	TO	TREATED WASTE	10 E		REMARI	S
	INSTITUTION	Min.	Sub.			DIS- CHARGED WASTE	Polluc			
-	9	10	102	11	12	WASTE 13	14		15	
-	<del>, ,</del>		×	x	Tinkero Creek	3,280	,			,
		3	-	-		60	-			
1 E		0R 21	×	OR886	Ohio River	11,500E	b			
3		OR	x	H171.5	Creek to	11,500E 950E	<u>ו</u>			
		13	-	-	Indian Rivor	950E	F (			
4 E		OR 13	×	N150.5-	Possum Run-Bluejacket	11,450	7			
,		1.5 LE	×	7.3-3.8 M10.5-12.5	Cr. and Buckonghelas Cr. Branch of Will Creek to	1.940 8,285E	ול			
		4	F	-	Sandusky Bay	8,285E	ľΙ			
6 E			×	H108.23	Clear Fork-Black Fork	1,6202	-	*Walho	nding River.	
,		4 OR	,	27-14-0	Nohican River*	1,080£	†			
	reset t	3	×		Sebring Branch of Mahoning River	F	ļ.			
8	Belpre	OR		0R798	Ohio River	5,420	þ			
, ا	brora	21	-	771 3	Cook Danish & Burker	5,4208	<u></u>			
9 1	BEREA	LE 4	x -	R11-3	East Branch of Rocky R. to Rocky River	9,720	Ľ			
10 E	BETHEL.	OR	×	LH11-9-25-6	Poplar Creek and	2,020	+	*to Ea	at Fork.	
		11	-	-1-6.1	Cloverleaf Creek*	2,0200	ł.			
11 15	BETHESDA	OR 21	×	OR871-20	Capitana Creek	1,180 240E				
12 2	BEVERLY	on	×	M24	kuskingum River	1,195	+			
- 1		4	F			800E	ł			
0 0	DEXILEY	OR		-	Scioto River	t	t			
14	BLANCHESTER	10	- 1	L839.1-3	Second Creek and	2,200	Į			
		li		-10.1	Todd Fork	405	+			
15	BLOONDALE	LE	) x	P53	South Branch of Portage River to Portage River	670E		ĺ		
16	BLOOMVILLE	LE	×		ioney Creek	835	1			
"	DESCRIPTION OF THE PROPERTY OF	2		<b>x</b>		835E		-		
17	DLUE ASH	01			Ohio River	+	+	ŀ		
18	DLUFFTON	2 L		M62.5-26	Riley Creek to Blanchard	2,5	-	•		
12	DIOLE TON	1	×	-28-15	River to Auglaize River.					
19	BOALING GREEN	ե	Ex	1240	East Branch of Portage R	•				
	nninnano.	4		W86-35.6	to Portage River Ballinger Run to					
10	BRADFORD	01	X X	# CC-22.0	Stillwater River					
21	DRATENAHL		Ex	-	ake Erie	1				
		þ	_ -	-	Danishama Plane	t				
12	BRECKSVILLE	L 3	E×	X	Cuyahoga River	F				
	* DMECKSAITTE	L	Ex	C22.6	Cuyahoga River					
	Cuyahoga Co.S.D.# 13	ı	- 1	-		ı				
24	BRENEN	0	R×	1179.17	kush Creek					
25	ore ster	o	RX	M108-57	Sugar Creek to					
		4		-18	Tuscarawas River	L				
16	BRIDGEPORT		R >	OR891	Ohio River					
27 .	ORILLIANT	- 1	R	OR905	phio River					
		þ	1	-	nt					
18	BROOKLYN		E		Cuyahoga River	F				
29	BROOKLYN HEIGHTS	2	E		Cuyahoga River	ł				
47	THE PERSON NAMED IN COLUMN	2	}	•  -		t				
30	BROOK PARK		E	<b>x</b> = 353 365	Cuyahoga River	F				
,,,			. 1	- 1	K.,	L.				

					-	STATE	YEAR
						ОНТ	1962 PA
						T D. I	11/3
COMMUNITY, SEWI			Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Por	
OR SANITARY DISTRI	COUNTY	1960 Population	Population	SYS	E E	Average DailyFlo	ow .
INSTITUTION		7.07.2.2.	Served	m E	걸	MGD	TREATMENT
					24	5 P.E. 2 (1000's)	
1	2	3	4	3	6	7	8
BROOK PARK	Cuyahoga	-	2,000	8	0.13	8 0.35	4 SchGamCmAaCmEcDfpBo
EROOKSIDE		-	-	-	_	3.54	0 -
	Belmont	831	830	C	x	-	None
BROOKVILLE	Montgomery	3,184	7 105	-  .	-	-	-
		- 21101	3,185	5 10	3041	2.000	
ERYAN	Williams	7,361	7,360	c l	0.797	.1	•
EUCKETE LAKE		- '		-	-	1.913	
prevets mass	Licking	2,129	2,130	x	0.290	1	SchCmFtrCmDogBo
BUCTRUS	Crawford		-	-	-	6.700	
	Crawlora	12,276	12,275	c   r	.500E	2.247	Sch(OaGm)CmAaCmE DighrtBo
BURTON	Geauga	1 005		-	~	17.500	-
Oleha wa		1,085	1,085	SIC	•066	1	ShC1FsBo
EUTLER	Richland	976	975	,   ,	100	0.750	m m m m m m m m m m m m m m m m m m m
BTESVILLE		- 1	. 777	`   °	102	0.096	ShC1Bo
	Guernsey	2,447	2,445	ه ا ه	.296	0.300	ShCiFtrCmBo
CADIZ	Harrison	-	-  -	.	- '	3.000	- CUIDO
	narrison	3,259	3,260 8	3   Q	.290	0.400	ShCiFtrCpBo
CALCRELL	Noble	1,000		•	- [	4.000	•
		1,999	2,000 S		x	-	None
CALEDONIA	Marion	673	675 C		~	~	-
CAMBRIDGE		- "	- 0,5	5	K	-	None
	Guernsey	14,562	14,560 S	1.	269	2.500	
CANDEN	Preble	-	-  -	1		25.000	SOO CmAaCmDgBo
		1,308	1,310 8	×		0.120	ShC1Bo
CAMPBELL	Mahoning	13 404		-		1.200	•
CIMILE PIN man		13,406	13,405 8	1,		2.500	SmamKmamE DgVv
CANAL FULTON	Stark	1,555	1,555 x	-	- 1	5.000	•
CANAL TINCHESTER	P	-	X (CCC11	×		0.250	8hCiBo
The state	Franklin	1,976	1,975 8	0.2	1	2.500 0.350	(under construction)
CANFIELD	Mahoning	_	-  -	-		3.500	SchAacCm
		3,252	3,250 g	0.			Soh CmAmCpE DgBo
* CANTON	Stark	113,631		-		>+000	# DERO
CARDINGTON			141,000 S	11.1	90 20	0.000	SchE OmCmAaCmDegKd
	Norrow	1,613	1,615 C	-	116	00,00	•
CAREY	B	-		_ X		-   ·	None
	Vyandot	3,722	3,720 S	0.5	. ایم	7000	
ARROLTON	Carrol1	-	-  -	~ >		.000	Soh (OaGm)CmAaCmDfhrBo
EDARVILLE		2,786	2,785 S	0.2		- 1	ShCmFtrCmDarBo
entries	Greens	1,702	- [-	-		.570 -	
ELINA		-1.02	1,700 S	0.0		-120 8	ShCpFthT D Bo
	Mercer	7,659	7,660 8	~		- 600	•
ENTERBURG	Knox	-		0.66		000 S	chKamCmAaCmDefrBoLs
HAGRIN FALLS		963	965 S	x		- 1000	
MAJAIN FALLS	Cuyahoga	3 450	-  -	-		.000 (	hGhCiFtrCpBo under construction)
IARDON		3,458	3,455 8	0.32	- 1	400 S	ohO GmCmAmCmDgBo
	leauga	3,154	2 , 5 5	-	4.	000 -	AMOMYMOMD&RO
MINICEY	thens	-	3,155 8	0.48		350 81	hCmFtrCmDgBo
	*******	996	995 S	<del>-</del>	1	- נטטכ	
IESAPEANE	Avrence	-	- "	× ×		130 St	ICi Bo
Extents.		1,396	1,395 8	x	1	300 -	.n.
н.	amilton	10 201	-  -	_	X		IBo
	O	10,701 (1	(0,700) C8	<b>x</b> -	1	'	e Cincinnati
				-		-	o ruli# £1
		A Company	120				

					S	FATE			YEAR,		B. a. a. a.	
	T	IDE	ALN:	1			IIO	N.		1962	PAGE	3 of 2
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	BA	GE	WATER- COURSE MILEAGE	DISCHARGE To	f	P.E. (BOD)  TREATED WASTE  DIS. CHARGED WASTE	Pollution Abatement Needs		REMARK	ts	
	9		t0a	11	12	二	1.3	14		15		
1	BROOK PARK	LE 3	×	x	Abram Creek		× ×	7				
2	BROOKSIDE	OR 21		OR891-2	Wheeling Creek		830 830E					
3	BROOKVILLE	0R 13	-	183.5-14.1 -	Wolf Creek		3,185 230	1 -				
4	BRYAN	LE 1	X	N64.5-7,5	Bryan and Lick Creeks t Tiffin River	0	10,100	7				
5	SUCKERE TVRE	OR 4	x -	#76-27-10 -	South Fork to Licking River		840 10	7				
6	BUCYRUS	LE 2	×	S108	Sandusky Rivor		6,670	7				
7	BURTON	LE 3	x -	CB4	Cuyahoga River		435 329 35	7				
8	BUTLER	OR		x	x	$\perp$		7				
9	BYESVILLE	4 0R 4	×	H99-64	Wills Creek		650E 2,445 490E	7				
10	CADIZ	OR	x	OR900-25	Short Creek		2,650	7				
Li	CALDWELL	21 OR 21		- OR810-34 -	Duck Creek		2,000E 2,000E	- D				
12	CALEDONIA	0R 10	×	8129.6-58.3 -	Olentangy River		675 6758	b -				
13	CAMBRIDGE	OR 4	X	N99-56	Wills Creek		11,900	7				
14	CANDEN	OR 13	x -	M37.3-4- 15.3	Seven Mile and Four Mile Creeks		1,310 830E	2				
15	CAMPBELL	OR 3	x	B20.7-15.3	Mahoning River		11,200	7				
16	CANAL FULTON	OR 4	x -	N108-103	Tuscarawas Rivor		6,340 1,555 1,555E	0				
17	CANAL WINCHESTER	OR 10	×	S103.B-224	Little Walnut Creek		1,430	7				
18	CANFIELD	OR 3	×	B20.7-29.0 -10.3	Meander Creek to Mehoning River			7				
19	* CANTON	OR 4	×	M108-72 -9-16	Nimishillen and Sandy Creeks to Tuscarawas R.			7				
20	CARDINGTON			8129.6 35.3-13.0	Whetstone Creek		22.950 1,615 1,615E	0				
31	CAREY	LE 2	X	x -	Ditch to Spring Run		8,540	7				
22	CARROLLTON	OR	x	M108-72	Indian and Sandy Creeks		2.090 3,420	7				
23	CEDARVILLE	4 0R 11		-1-15 LN78.2-7.8	to Tusoarawas River Massie Creek		375 925	-				
24	CELINA	OR 17	x	x -	Beaver Creek		155 1,000 900	7				
25	CENTERBURG	OR			North Fork to		965	7				
26	CHARGRIN FALLS	4 OR 4	×	C28	Licking River Chagrin River	×	200E 1,620					
7	CHARDON	LE:		010-13	Big Creek to Orand River		275 3,450	7				
8	CHAUNCEY			H43-6	Sunday Creek to Hooking River		895 995	7				
ſ	CHESAPEAKE East and West Plants	0R 21	x -	0r671 -	Ohio River	٦	1,395	7				
90	CHEA LOL .	OR 21	x -	• • • • • • • • • • • • • • • • • • • •	Ohio River	[-		-				
					121							

	11	AAEIAI OK	OF MUN	ICIPA		ASIE	PACILITIES	VELS	<del></del>
					3"			YEAR	
			<del></del>	T		OHIO Des'd	Thetan	1962	PAGE L
COMMUNITY, SEWER				E	DAILY FLOW MGD	For	IREATM	ENT FACILITIE	<u>ss</u>
OR	COUNTY	1960	Estimated	TYPE SEWER SYSTEM AVERAGE	, P	Average			
SANITARY DISTRICT INSTITUTION		Population	Population Served	S S	5	Daily Flow MGD	TR	LEATMENT	
Marronon		-i	00.70	VE	불입	P.E.	1		
	1 2	3	4	F 87 <	6	(1000's)			
CHILLICOTHE	Ross	7		1	-			8	
	, nous	24,95	24,955	8 1	•580 J	3.000	SmhE CmDomhBo		
CHIPPETA ON THE LAX	E Medina	210	, x	8 0.	1125	30,000	Chata-n		
		- ""	1 =	- 1	- 22	0.206	ShCiFaBo		
* CINCINNATI Little Wiemi Plant	Ham11ton	502,550	137,515	C 16.	340 2	88.800	SohkmCmE DgZyVv)	r	
* CINCINNATI	5141	-	-	-   •	-	153.0	-	rii	
Will Creek Plant	Hamilton	-	486,500	× 72.		122.00	SchOGmKaÇmEoDghr	tsZvVvXn	
# CINCINNATI	Hamilton		51 505	-		440.0	~		
Muddy Creek Plant		-	51,325	X X		5.200	SchOmKaCmEcDfhrV	Ψ	
CIRCLEVILLE	Pickaway	11,059	11,060	,		1.750	Cook Karana		
★ CLEVELAND			,000	-   -		8.200	SmgE KmCmDfhVvLs		
Easterly Plant	Cuyahoga	876,050	604,230	CS 122			SchGmOaE CmAaCm*		
A CLEVELAND	Curahan	-	- 1	-   -		70.00	-		
Southerly Plant	Cuyahoga	_	477,595	CS 72.0		5.100	SchamcmAacmDrefs	「 ZυVv∀n*	
CLEVELAND	Cuyahoga	1 - 2	222 200			410.0	-		
Westerly Plant		-	222,000	3 34.4		360.0	SchmGmOaE CiDfes2	2oVvXn	
CLEVELAND HEIGHTS	Cuyahoga	61,813	(61,815)	,		0.00	-		
CLEVES			(01,015)	. x		<u> </u>	See Cleveland Easterly Plant		
0.001.00	Hamilton	2,076	2,075	0.10	OE O		ShCiBo		
CLYDE	Sandusky Sandusky	-	-  -	·   -	3	500	-		
	Dandusky	4,826	4,825 S	0.4		-000	SchamkaE CmFtrCmD	PRo.	
COAL GROVE	Lawrence	2,961	2 040 0	-	6	• 300	•	200	
COL BRATTO		_~,,01	2,960 s	×	- 1	-   1	<b>None</b>		
COLDWATER	Mercer	2,766	2,765 S	0.2	50 0	.350	e Sharania. a		
COLERAIN TUP.	<b>7</b>	-	- [	-		500	ShC1FtrCpBo		
-vasianti tati	<b>Hamilton</b>	28,632	x s	l x	١,	x (	CpFtCp		
COLUMBIANA	Columbiana	-	-  -	-		x   -	-		
	OULUMDIANA	4,164	4,165 S	0.5		,200	ShCpFtrFrE D Bo		
* COTOMBOS	Franklin	471,316	554 775		. !	. 1 000			
COLUMBUS GROVE			554,315 CS	82.00		0.00	imoo OmCmAaCmDochs	tZoVvXn	
CHOMOOS CHOVE	Putnam	2,104	2,105 8	0.58	χ (6 ) Λ			3	
CONTINENTAL	Putnam	-		1 -		000	hE CmFtrCmDomrgBo		i
	rutham	1,147	1,145 C	0.04		1	chGmCmFtrCmBo		
YOVKO	An Wert	074		-	1.	400   ~	and and of CHIO		
		976	975 S	x		068 S	chCiFtrEgBo		
ORALNO P	erry	1,065	1,065 0	-	0.	900 -			
CORTLAND			- 1,005	x	-	N.	one		- 1
T. T. T. T. T. T. T. T. T. T. T. T. T. T	[rumbull	1,957	1,955 8	×		220 SI			ļ
OSHOCTON C	oshooton	-		1		200 -	hCIAmC D Bo		
€	onito toll	13, 106	13,105 S	2.000	,		CmFtrhCmDgBo		1
NOTINGTON	iani	0.407	-  -	-	20.0		ATT OF HOMDRID		- 1
DAYO beres		2,473	2,475 S	0.216		50 So	hOacmFtrAmcmD(ogj	rBo.	ļ
MIN BENCH	ahoning	1,139	(1,140) S	-	12.4	- 100			101
ESTLINE	ma-41	-		X.	7.	Se	e Mahoning Milton	8. D.	
	rawford	5,521	5,520 CS	0.406	0.6			•	
I DERSVILLE	uglaize		-  -		5.5		oOhCmAmEgCmDfrgBo		
Supervision	1.0	1,053	400 C	<b>x</b> .	×		hAseCm		ĺ
OOKSVILLE P.	erry	2,958	-  -	-	×	-	» & C III		. 1
		~, 428	2,960 C	×	-	No	10		- 1
VAHOOA CAIRMIN				-	-	-			
YAHOGA COUNTY Co	Iqahoga	in 🖷 sanay 📗 🗀	7.200 0		F .		,		r
D. # 8		. 3 4	7,280 s	0.290	0.20	00 Sol	hCmAmCpDgBo		
D. # 8	lqahoga mmit	-	7,280 s 	0.290 ×	2.00	- 100	hGmAmCpDgBo  Akron		

122

					٦	STATI				YEAR	
		DR	ALN-		<del>,</del>	ОН	10	,		1962	PAGE 4 of 20
ļ	COMMUNITY, SEWER	ı A	GE SIN	WATER			P.E. (BOD)	Needs			
Œ	OR SANITARY DISTRICT		_	WATER. COURSE	DISCHARGE	ſ	UN- TREATED WASTE	11		REMARI	cs.
3	INTOTALISM AND AND	Maj. Min.		MILEAGE	то	ł		lution		24	
	9	_	10:				DIS- CHARGED WASTE			***************************************	
	CHILLICOTHE	OR	10:1 X	569.3	Scioto River		1.3	14		15	
	disperse as more as an	10	-	-		ĺ	33,700 22.000				
1	CHIPPEVA ON THE LAKE	OR 4	×	N108-105-20  -	Chippewa Creek to Tuscarawas River		3,200	7			
	* CINCINNATI	OR		OR507	Ohior River	ĺ	155,000	7			
	Little Wiami Plant * CINCINNATI	21 OR		OR507	Ohio River		96.500	ł I			
-	Will Creek Plant	21		-	Onto Kiver		1,025,000 710.000				
	* CINCINNATI Wuddy Creek Plant	OR 21		OR507	Ohio River	ŀ		7			
. 1		OR	x	897.7	Scioto River	Î	26,050	2			
ĺ	CLEVELAND	10 LE	1	-		-	21.720	<b> -</b> .			
1	Essterly Plant	4	x -	-	Lake Erie		915,000 115.000	7	*S ludg	a to Southerly	Plant.
	# CLEVELAND Southorly Plant	LE 3	×	C12.5	Cuyahoga River		381,000		*For s	ludge from East	terly Plant and
·	CLEVELAND	LE		-	Lake Erie	- 1	41.000		wasto	activated slude	e [HoDries].
- 1	lesterly Plant	4	-	-			193.000				
ľ	CLEVELAND HEIGHTS	LE 3	×	-	Lake Erie	ŀ		<u> </u>			
ŀ	eleves	OR		OR492	Ohio River		2,075	7			
Į,	LYDE	75 51	 X	- R12	Raccoon Creek to	ŀ	7 555	-			
ľ		4	Ê	-	Sandusky Bay		3,500 460	[			
ļ	COAL GROVE	OR 21	×	OR657	Ohio River		2,960 2.960£	þ			
þ	OLDWATER	or	x	x	Coldwater and Beaver		3,130	7			
ļ	OLERAIN TWP.	17	t.	t	Gracks to Wabash River	·	410	-			
ľ	ATTENDED IND.	OR 21	×	X	Small creeks		r r	7			
Ç	AKAIBHULO	or	×	B20.7-20.4	Will Creek to		6,450	2			
A	COLUMBUS	3 OR	×	-15.9 \$128.8	Mahaning River Saloto River		665 900,000	,			
Ì		10	-	-			69.700	-			
٦	OLUMBUS GROVE	LE	×	%62.5-32.0 -2.7-12.0	Plum Creek to Ottawa a	nd	7,150 1.180	7			
	ONTINENTAL	LE	×	N62.5-3.5	Powell Creek to		305	7			
l.	YOVKO	1 LE	- ¥	-15.5 N62.5-16-	Anglaize River Hagerman and Prairie		25 975	,	*£1tt1	e Auglaize and	Auglaize Rivers.
1	<del></del>	1	-	5.0-9.5-6	Greeks to*		195E	-		g	
C	on1 kao	OR 6	×	x	Sunday Creek		1,065 1.065E	<u>k</u>			•
c	ORTLAND	OR	×	B20.7-29.4	Mosquito Creek to		970			•	
ŀ		3		-11.9	Mahoning River		80			•	
0	OSHOCTON	OR 4	×	#108 ·	Muskingum River		22,500 3.300	-			
C	NOTONIVO		×	M86-33.8	Stillwater River		7,000 45	r			
c	RAIG BEACH	13 0R	1	_	Mahoning River	.	40	[			trans.
ľ		3	-	-		ł	~	-			
c	AESTLINE	LE LE	×	8127	Paramour Creek		3,430 165				
	RIDERSVILLE	LE	×	N62.5-32-	Little Ottawa, Ottawa	and	400	7			
ŧ	hawnee Subdivision	1	×	33.0-5.0 M72-14	Auglaize Rivers Moxahala River	Ì	2,960	6			
"	ROOKSVILLE	4	- -	- A14-14	movertory litter.		2.260	- 1			
	YANIOGA GOUNTY		×	x .	x		7,280 2,500	4			
	. D. # 8 Uyahoda Falls	4 LE	x	_	Cuyahoga River			-			
ľ		3	_	_			•	- 1			

					S	TATE	YEAR	
						онго		
				Τ.	]	Devid	1962 PAGE 5 TREATMENT FACILITIES	of 20
COMMUNITY, SEWER OR		10/0	Estimated	CVCTEN	AVERAGE DAILY FLOW	For Average		1
SANITARY DISTRICT	COUNTY	1960 Population	Population	٤	å E	Daily Flov		IINE
INSTITUTION	ł	'	Served	TYPE	関連は	MGD P.E.	TREATMENT	50
1	2			Δú	2 6 ×	(1000's)		
CUYAHOGA HEIGHTS	Cuyahoga	3	4	5	6	7	8	
TOTAL HEIGHTS	Cayanoga	796	(795)	S	×	-	See Cleveland Southerly Plant	1
CYGNET	Wood	593	595	c	×	-	None	١,
DALTON	Wayne	-	. <del>-</del>	-	-	-	-	
	"""	1,067	1,065	X 	x -	0.120		,
DANVILLE	Knox	926	925	Ç	x	-	None	1.
<b>⇒</b> DAYTON	Montgomery	-	-	~	-	-	-	
	mon radiately	262,332	262,800	CS	41.000	262.00	SmE Om*GmSfCmCiFtrCmTmDfrsgBooXn	١,
DAYTON	Montgomery.	-	(3,535)	S	×	208,00	See Dayton	6
Ft. McKinley (S.D.) DAYTON	Montgomery	-	-	~	-	-	~	
Worsine Sewer Dist.	mourgonery	1 -	15,260	x	2.000E	1.200	SchGmCiFtnCmVvBo	1
DEER PARK	Hamilton .	8,423	(8,425)	S	x	23.000	See Cincinnati	1
DEFIANCE	Defiance		•	-	-	-	••	
	DELIBRIDA	14,553	14,555	s	0.825	4.000	SchOmKaCmE DgBo	9
DELAVARE	Delaware	13,282	13,280	S	1.143		ShEgCiFtnCmLs	13
DELPHOS	Allen		-	-	-	14.500	-	
	Atten	6,961	6,960	C	0.723	0.750 7.500	ShG CmFtrCmEgVvBo	11
DELTA	Fulton	2,376	2,375	С	0.339	1 1	SchO GmCmAaCmE DgBo	1 11
DENNISON	Faces	- ]	-	-	-	4.680	-	"
	Tuscarawas	4,158	(4,160)	2	X	-	See Uhrichsville	13
DESHLER	Henry	1,824	1,825	s	0.106	0.360	Lpo	21
DILLONVALE	Jefferson		-	-	-	4.600		
	parrersou	1,232	1,230	3	0.090E	0.200	ShC1Bo	11
DOVER	Tuscaravas	11,300	11,300 8	3	1.212		SchOmKaCmDgBo	16
DOYLESTOWN	Vayne		-  -	-	-	13.500	_	
<u> </u>	22,110	1,873	1,875	3	0.136	0.300 3.000	SchCimFthCmDoBo	ļ1
DRESDEN	Muskingum	1,338	1,340 8	,	0.115E	0.128	(under construction) SchCiBo	u
DUNKIRK	Hardin	-	-  -	٠	-	1.600	-	
	naratti	1,006	1,005	3	×	-	Nona	13
EAST ASHTABULA	Ashtabula	4,179	(4,180) x	:	x	-	See Ashtabula	30
EAST CANTON	Stark.	·	~  -	٠	-		-	
	S cark.	1,521	1,520 x	:	0.214	0.120	ShCifthrCmBo	21
EAST CLEVELAND	Cuyahoga	37,991	(37,990)	,	x	1.200	See Cleveland	32
EASTLARE	Lake	10.4/0	-  -	.	-	- ]	Easterly Plant	
	11074	12,467	(12,465) x	:	×	-	See Willoughby	23
EAST LIVERPOOL	Columbiana	22,306	22,305 s		0.556	3.000	SchO GmCmE DgVv	24
EAST PALESTINE	Columbiana		-  -			30.000	-	
	COTUMOLARIA	5,232	5,230 8		0.469	0.650 6.500	SchCmAmCmDregBo	21
EATON	Preble	5,034	5,035 0	s	0.400	0.611	ShCmFsDpBo	25
EDGERTON	9/11/20mg	-		.	-	8.150	•	
	Williams	1,566	1,565	?	x	-	None	27
EDISON	Morrow	559	560 0	s	x	_	None	H
EDON	Villiams	ne a	-  -		-	-	-	
		757	755 0	١.	×	-	None	39
ELIDA	Allen	1,215	1,215 C		x		None	50
			-  -		-	-	•	

							<u> </u>			YEAR				
							онго			196	52	PAGE	5 of	20
_		DRA AG					P.E. (BOD)	Needs						
	COMMUNITY, SEWER OR	BAS	ΪΝ	WATER-	DISCHARGE		UN- TREATED WASTE			р	EMARK	·s		
INE NO	CLASSICIONE ESCENICE	Maj.		COURSE MILEAGE	TO			Pollurion Abarement			minne			
	INSTITUTION	Maj. Min.	Sub				DIS- CHARGED WASTE	Ahar						
ļ	9	10	i Oa	11	12		13	14			15			
1	CUTANOJA HEIGHTS		x	_	Cuyahoga River		-	-						
1	CYGNET	3 LE 4	x		Hacky Ford Creek-Mide and South Branches of		595 595E	0	*Porta	ge River	and Po	rtage 1	River.	
3	MOTJAD	OR 4	×		Newman Creek to Tuscarawas River		1,065 1.0658							
4	DANVILLE	OR 4			Jalloway Creek to Kokosing River to*		925 925£		*to Wa	lhonding	River.			
1	A DAYYAU ≉	OR 13	x -	м80.9 -	Miami River		360,000 48.500		*Skimm	ing tanks	under	flow o	nly.	
6	DAYTON Ft. WcKinley (S.D.)	OR 13	x 	-	Miami River		-  -	-						
1	DAYTON Koraine Sewer Dist.	OR 13	x -	M74.8	Miami River		17,500E 3.500E							
8	DEER PARK	0R 21	x	-	Ohio River		ļ:	-						
9	DEFIANCE	LE	×	u63.2	Maumee River		9,450 7,400							
19	DELAVARE	or 10	x	\$129.6-25.2	Olentangy River		9,100							
11	DELPHOS	LE 1	x	W62.5-45.0	Jennings Creek to Auglaize River		5,500 725							
12	DELTA	LE	×	M34.9-14.0	Bad Creek		2,320 165							
13	DENNISON	OR	x -	-	Stillwater Creek to Tuscarawas River		ļ	ŀ						
16	DESHLER	LE 1	×	M29.7-6.5- B.5-4.5	Brush, Yellow and Reaver Creeks		630							
13	DILLONVALE	08 21	×	OR900-8	Short Creek		1,230 820E							
15	Cover	OR	×	N108-59	Tuscarawas River		15,500 9.450							
v	DOYLESTOWN	OF	×	1108-105.7	Branch to Chippewa to Tuscarawas River		1,060							
18	DRESDEN	01 4	x -	M91.	Muskingum River		1,340	7						
19	DONKLUK	LI 1	x -	M62.5-26.0	Bianchard and Anglaize Rivers		1,005		ŀ					
70	EAST ASHTABULA	1.1 4		=	Lake Erie		-	-						
21	EAST CANTON	0	R ×	×	Nimishellen Creek		2,41							
22	EAST CLEVELAND	L1 3	E x	-	Lake Erio		-	-						
23	EASTLAKE	L 4	E x	=	Chagrin River		-	ţ						
.24	EAST LIVERPOOL		R x	0-937	Ohio River		6,62 3.45	아						٠
25	EAST PALESTINE		R ×	OR941-8-7	North Fork of Littl Reaver Creek		3,96	아						
26	EATON	0	R x	25.3	Seven Mile and Four Mile Creeks		6,30	아						
27	EDGERTON	1	- 1	.  -	9 St. Joseph River		1,56	5  -						
28	EDISON	1		- 18.0	3 Whetstone Creek		560 560							
39	EDON	1			9 Bear Creek and St. Joseph River		755 755							
ю	ELIDA	- 1	E .	x x	Branch to Ottawa R	iver	1,21							
-	<u> 1:                                   </u>				105									

			0. 1.011	• •	* / r	STATE	2 111012111110	YEAR	<del>,</del>	
					- 1		70	_		
***************************************	· 1		1	Т	<del>,</del>	Oll		I 1962 MENT FACILITIE	PAGE	6 of 2
COMMUNITY, SEWI OR SANITARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE Seweb everry	AVERAGE DAILY FLOW	Por	ege low )	REATMENT	3	ti) Ni
1		3				≥ (1000)	's)			
ELWORE	Ottawa		4	5	6	7		8		
	Octava	1,302	1,300	C	X	~	None			1
ELNYOOD PLACE	Hamilton	3,813	(3,815)	C	x -	-	See Cincinnati			
ELYRIA ENGLETOOD	Lorain	43,782	43,780 -	CS -	4.23	36.00		cLs		3
0.10222000	Montgonery	1,515	1,200	S	0.135	1				- 4
ENGLETOOD	Montgomery		315	S	x	0.16	O SchAaeCm			,
♠ EUCLID	Cuyahoga	62,998	105,500	S	10.230	18.000	1	rVvXnZv		6
EVANDALE	Hamilton	773	- (775)	- ×	×	100.00	See Cincinnati	···		,
FAIRBORN	Greens	19,453	19,455	×	1.690	2.000		•		1
FAIRFAX MADISON PLACE	Hawilton	2,430	(2,430)	c	x	-	See Cincinnati			,
FAIRPORT	Lake	4,267	4,265	s	0.328	0.600	SchG K E C1Bo			10
FAIRVIEW PARK	Cuyahoga	14,624	(14,625)	s	×	6.000	See Rocky Rivor			п
FARMERSVILLE	Montgomery	797	795	,	x	0.120	Sob/Anagh			
FAYETTE	Fulton	1,090	1,090		x	1.200				11 13
PELICITY	Clermont	878	- 000		-	-	i.			"
Eften		- 010	880 0		× -	-	None			14
FINDLAY	Hancock	30,344	30,345 C	S	3.480 -	3.000 30.000	SmOa@mCmAaCmDoeBo	ocls		В
	Belmont	1,189	1,190 C	3	x	0.160	ShCiFtrCpBo			16
FORT RECOVERY	Mercer	1,336	1,335 C		×	1.600	None			] ,
FOSTORIA	Seneca	15,732	15,730 C	1.	3.732	4.000	California a			1
FRANKFORT	Ross	871	670 S			40.000	SchOmOaCmFtrAaCpm - ShCiBo	DorgBooLa		19
PRANKLIN	<b>Varren</b>	7,917	7 01510		-	1,000	-			] "
FRANKLIN COUNTY CLINTON S.D. #2 & 3	Franklin	-	7,915 S - (700) S		400E	6.000	SohCmFtrCmDgBo			50
PRANKLIN COUNTY	Franklin	-			<u>*</u>		See Columbus			31
FRANKLIN S.D. # 184 FRANKLIN COUNTY	Franklin		(680) 8		x	-	See Columbus			22
MARION S.D. # 1 & 2 FRANKLIN COUNTY			(400) 8		×	-	See Columbus			23
MIFFLIN 8. D. # 1 PREDERICKTORN	Franklin		(150) g	:	ĸ	-	See Columbus			24
	Knox	1,531	1,530 8	0.	105E	0.150	ShCmDrogBo			
PREEPORT	Harrison	503	505 C		×	1.500	None			26
PREEMONT	Sandusky	17,573	17,575 C			-			Ì	
ANKAHAD	Franklin	2,717	2,715 C	2.1	. 20	0.000	ScomCmFthrCmDfrgBc	•		27
DALION	Crawford	12,650	12,650 8	•	•   :	2-000	ShCmAmCmDfopBo			28
GALLIPOLIS	Callia	8,775			15	>+000	SchChEcDfhrBo			29 10
			-  -	-		0.500	- TONNALLESO	e)		30

# INVENTORY OF MUNICIPAL WASTE FACILITIES | STATE |

					[:	STATE	YEAR	
	1	IDR	AIN			оню	1962	PAGE 6 of 2
	COMMUNITY, SEWER	I۸	GE SIN		B10011	P.E. (BOD)		
NE O.	OR SANITARY DISTRICT		Γ	COURSE	DISCHARGE	TREATED E	REMARK	S
٠•.	INSTITUTION	Min	Sub	MILEAGE		TOTE # U		
	9	10	102	11	12	CHARGED E	15	
	ELMORE	ĹE	x	P21	Portage River	1,300 0		<del></del>
1	ELWWOOD PLACE	4 OR	×	-	Ohio River	1.300 -		
	ELYRIA	21 LE	- x	- B16		F FI		
		4	-	-	Black River	37,900 L 3.910 -		
۱ ٔ	ENGLE FOOD	OR 13	×	N86-95	Stillwater River	1,300 4		
	ENGLEROOD	OR 13	x	N86-95	Stillwater River	315 7		
.	* EUCTID	LE	×	-	Lake Erie	00 800 7		
	EVANDALE	3 OR	-	-		90,800 7 78.900 -		
1		21	X -	-	Ohio River			
	FAIRBORN	0R 13	×	M84.7-11.4	Mad River	16,800 7		
	FAIRFAX FADISON PLACE	OR 21	x	-	Ohio River	3.020		
4	FAIRPORT	LE	x		Lake Erie	7		
	FAIRVIEW PARK	4	-	-		3,350 7 2,280 -		
1		LE 4	× .	-	Lake Erie	<u> </u>		
\$	'Arversville	0R 13	x	×	Little Twin Creek	795 7		
F	AYETTE	LE		464.5-49.0	Deer and Bean Creeks to	1,090 0		
F	ELICITY	1 OR		-4.0-6.0	Tifflin River Bullskin Creek	1.000		
1		21	-	<u>-</u>	Julius of Bug	880 b 880 -		
F	INDLAY	LE	×	M62.5-26.0 -55.5	Blanchard and Auglaize Rivers	43,600 7 3.130 -		
F	LUSHING		r	×	Wheeling Creek	1,190 7		
F	ORT RECOVERY	X OR	x	×	Wabash River	x 1,335 b		
F	OSTORIA	17 LE	×	- P32-12-10	F and C Duanahan as	1.3358 -		
		4	-	<b>-</b>	E. and S. Branches of Portage R. and Portage (	33,800 7 R. 3.920 -		
	RANKFORT	0R 10		862.1-7.8 -13.9	North Fork of Paint Creek	870 7		
F		OR 13	х	M71.2	Miami River	5,320 1		
F		OR	1 1	_	Scioto River	1-040		
Ci	LINTON S.D. # 2 & 3	lo	-	-	4	<b>F F I</b>		
F	TAYKLIN S.D. # 184	OR 10	X 	-	Scioto River			
		0R 10	x	-	Scioto River	<u> </u>		
FF	NAMELIN COUNTY	MR	x	-	Scioto River	}		
		lo or	×	 N108-23-35	Kokosing and	1,020 7		
		4	-	-	Walhonding Rivers	810 -		
1	Thoras	OR 4	X -	#108-45-30 -	Stillwater Creek to Tuscarawas River	505E 0 505E -		
£1		LE 2	x ·	815	Sandusky River	24,600 2 1.160 -		
a A		OR	x	8115.0-27.4	Big Wlanut Creek	2,780 7	- 14 E	* 1
64	ILION	10 0R	- x	** 8129.6-78.3	Olentangy River	190 -	41 47 4	g _a .
8.6		10	-	-		1.045 -		
*		0R 21		OR711	Ohio River	5,900 7 3.690 -		(4)
<u> </u>	· · · · · · · · · · · · · · · · · · ·		-		127		1 19	- 1
			4.3					

						STATE	YEAR	
					İ	OHIO	1962 PAGE 7	
COMMUNITY, SEWER					× ×	Des'd For	TREATMENT FACILITIES	T
OR	COUNTY	1960	Estimated	TYPE	SEWER SYSTEM AVERAGE DAILY FLOW	Average		$\neg$
SANITARY DISTRICT INSTITUTION		Population	Population Served		A F	DailyFlo MGD	TREATMENT	
			Started	Y PE	VER	P.E.	-	
1	2	3	4	j. j.	δ < Ω :	∑ (1000's) 7		
GANBIER	Knox	1,148	1,150	1			ShCiBo	
GARFIELD HEIGHTS		-	-	-	×	1.000		
OWER TEND HETORIS	Guyahoga	38,455	(38,455)	C	S x	-	See Cleveland	
CARRETTSVILLE	Portage	1,662	1 660	-	-	-	Southerly Plant	
CONDIA			1,660	-	_ x	2.000		
GENEVA	Ashtabula	5,677	5,675	s	0.85	1		-
GENEVA-ON-THE-LAKE	Ashtabula	- ,,		-	-	5.000	-	
		631	630	S	x -	0.500 5.000		
GENOA	Ottawa	1,957	1,955	c	×	7.000	None	ĺ
GEORGETOWN	Brown	-	-	-	-	-	-	
	Drown.	2,674	2,675	S	0.03			
GERMANTOWN	Montgomery	3,399	3,340	-	0.226	2.500		
ORUBKOGBIO				-	-	2.500	SchCmAaCpDfrgBo	
a raboliband	Sandusky	2,540	2,540	C	x	-	None	
GIRARD	Trumbull	12 002		-	~	-	~	
al pur to -		12,997	12,995	S	×	1.800	SchGmKmCmEcDfhrT Vv	- [
GLENDALE	Hamilton	2,823	2,825	ÇS	0.3008		(under construction) ShGmCmCiFtrCmCpEcDgrBo	
GLOUSTER	Athens	-	-	-	-	7.500	-	
	veneus	2,255	2,255	S	x	-	None	
CHADENHUTTEN	Tuscarawas	1,257	1,255	s	0.099	0.350	Cababa-nai,n	
GOLF MANOR		-	-,	-	-	3.500	SchühCmDfhrBo	
COUP MANOR	Hamilton	4,648	(4,650)	x	×	_	See Cincinnati	ı
GRAFTON	Lorain	1,683	1 (05	-	-	-	-	1
00130			1,685	5	0.091	0.200	SchCmFtrGmDgBo	
GRAND RIVER	Lake	477	475	s	X	-	None	
GRANDVIEW HEIGHTS	Franklin		-	-	-	-	-	
	- wante	8,270	(8,270)	×	x	-	See Columbus	
GRANVILLE	Licking	2,868	2,870	- s	0.177	0,500	ShCmFtrFaDpcBo	
OREENFIELD	He-1-1	-	-  -	-	-	5.000	-	
	Highland	5,422	5,420 8	s	0.465	0.600	ShGmCmFthrCmDorftsBo	1:
Greenhills	Hamilton	5,407	(5,405) x	. [	-	6.300	Para di La Cara di Car	1.
dament and the		- 1		`	x -	-	See Cincinnati	ĺ
Green springs	Seneca	1,262	1,260 8	:	0.075E	0.100	ShCiBo	1,
GREENVILLE	Darke	-	-  -	.	-	1.000	-	Ì
		10,585	10,585		0.733	1.000	SchGhKmCmFthrCmDcmrgBco	] 2
GREENWICH	Huron	1,371	1,370		×	11.250	None	,
OROVE CITY	Po 1. 1. 4	-	-  -		-	-	-	•
	Franklin	8,107	8,105 S	1	x	1.100	SchCamCpmAaCpmDfhrT Bo	5
OROVEPORT	Franklin	2,043	2,045 C		-	11.000	-	
HAMILTON		-			×	3.000	SchCmFthCmDogpBo (under construction)	1
	Butler	72,354	72,355 S		6.270	12.000	SchGmCmAaCmEcDfhrteVv	20
HAMILTON COUNTY	Hamilton	11	-		-	75,000	-	
SYCAMORE S. D.	1	-	4,500 x		0.618	1.000	SchCmFtrCmDogBo	27
HAMILTON COUNTY Springfield Typ.	Hamilton	77,420	77,420 8		x	x 10.830	CpFtCp	28
ARRISON	Hamilton	7 00-	-  -	.	-	x	TET THE	] `
		3,878	3,880 S		0.295	0.160	ShCiBo	29
TARTVILLE	Stark	250	"		- 1	1.600	-	1
		1,353	1,355 x		0.282	0.113	SchCmAmCpD Bo	30

128

	I	DR.	AIN.			<u>Он</u>	P.E. (BOD)	<u> </u>		196	2	PAGE	7 of 2
INE SO	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION		GE SIN Sub.	WATER- COURSE MILEAGE	DISCHARGE TO		UN: TREATED WASTE	Pollution Abarement Needs		REMARKS			
							DIS- CHARGED WASTE				1.5		
1	9 GAMBIER	OR	10a X	11 N108-23-21	Kokosing River and		13 1,150E	7			15	· · · · · · · · · · · · · · · · · · ·	
2	GARFIELD HEIGHTS	4 LE	-	-	Walhonding River Cuyahoga River		7608	-					
3		3	-	-				-					
	CARRETTSVILLE	OR 3	-		Eagel Creek to Mehoning River		1,660	7					
ŧ	GENEVA	LE 4	x -	C4.5	Cowles Creek		5,140 1.030						
5	GENEVA-ON-THE-LAKE	LE 4	x -	-	Lake Erie		630 x	7					
6	GENOA	LE	x		Packer Creek and	İ	1,995	0					
7	OEOROETO 7N	4 OR	- x	-  x	Toussaint Creek Town Run		1.495E 940	7					
8	GERNANTOWN	21 OR	- x	- 1459.9-16.6	Twin Creek		35 2,280	-					
9	O1BSONEURG	13	-	-			185	-					•
	O 1 D S D M D U N O	LE 4	x -	P12-15	Wolf Creek to Portaga River	-	2,540 2,500g						
0	O I RARD	OR 3	X -	B20.7-23.6	Mahoning River		12,995 12.9958	7					
١.	CLENDALE	OR 21	x	OR507-16	Will Creek		2,825	7					
2	GLOUSTER	OR	×	1143-13	Sunday Creek		2,255	0		•			
,	<b>ONADENHUTTEN</b>	OR	×	- M108-38	Tuscarawas River		2,255	7					
,	GOLF MANOR	4 OR	-	_	Ohio River		×	-					
,		21	-	-				-					
'	GRAFTON	LE 4		B13.5-13.5	East Branch of Black River and Black Rive		1,685	7					
6	ORAND RIVER	LE 4	×	x ~	Grand River		475 475E	0					
,	GRANDVIEW HEIGHTS	OR 10		<u> -</u>	Scioto River		-	-					
	ORANVILLE	OR	1		Raccoon Creek to		2,580	7					
,	GREENFIELD	4 OR	×	L	Licking River Paint Creek	.	14,100	2					
0	GREENH (LLS	10 OR	1	-	Ohio River		1.700	-					
1		21	-	-				<b>-</b> .					
١	GREEN SPRINGS	LE 4	× ~		Green Creek to Sandusky Ray		1,260	-					
'	GREENVILLE	OR 13			Greenville Creek to Stillwater River		8,730 1 460	7					
<b>,</b>	OREENWICH	LE 4	×		Southwest Branch of Vermillion River		1,370 1.370E	0					
٤	GROVE CITY	OR	x		County ditch		8,105	7					
٤	GROVEPORT		x	\$103.8-16.5	Little Walnut Creek		2,040	7					
s	HAMILTON	10 OF			Miami River		55,200	7		>4			
		13	-	-			8.130 4,350	-		-1			
	HAMILTON COUNTY SYCAMORE S.D.	4	×	*	<b>x</b>		710	-					. *
	HAMILTON COUNTY Springfield Twp.	21	X -	× -	Small creeks		¢	7					
. 1	HARRISON	OR 13	×	M4.8-9.5	Whitewater River		3,880						
•	HARTVILLE		x -		x		3,550 520						
L		12	<u> </u>	<u> </u>	129	1		<u>LL.</u>	<del></del>				

	11	NVENTORY	OF MUN.	ICI	-		FACILITIES	
						STATE	YEAR	
	<u> </u>	<u> </u>	<del></del>	_		OHI Des'd	0 1962 PAGE TREATMENT FACILITIES	8 91 3
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960	Estimated Population		AVERAGE DAILY FLOW	Por Average Daily Flo	ge .	LIN
INSTITUTION		Population	Served	TYPE	AVERA DAILY	MGD P.E. (1000's		NO.
	2	3	4	3	6	7	8	
Haskins	Wood	521	520	C	x	x	ShCa	1
HICKSVILLE	Defiance	3,116	3,115 -	C	0.35	2 0.30 3.00		1
HIGHLAND HEIGHTS	Cuyahoga	2,929	(2,930)	×	x	-	See Cleveland	ļ,
HILLTARD	Franklin	5,633	5,635 -	8	0.53	0.500		4
HILLSBORO North Plant	Righland	5,474	2,975	S	0.180	0.250		i
HILLSBORO South Plant	Highland		2,500	S	x	0.250	ShC1FtrCpBo	6
HIRAN	Portage	1,011	1,010	S	0.04	2.500 7 0.100	1	,
HOLGATE	Heary	1,374	1,375	- c	- x	1,000	None	١.
HUBBARD	Trumbull	7,137	-	-	-	-	-	
RUDSON	Summit	2,438	7,135 - 2,440	-	1.178 - x	0.800 8.000 0.550		,
HURON	Erie	5,197	4,695	-	0.523	5.500	(under construction)	"
HURON	Erie		500	- 8	0.049	2.500 x	ShCiEgBo	1,
INDEPENDENCE Rew Discharge	Cuyahoga	6,868	6,765	c	- ×	×	None	"
INDEPENDENCE	Cuyahoga	-	100	c	×	- *	- Ca	ti.
INDIAN HILL	Hamilton	4,526	(4,525)	- x	- x	. <b>.</b> -	- See Cincinnati	] "
IRONTON	Lawrence	15,745	15,745	CS	1.084		- SchümkaÇme DgBo	14
JACKSON	Jackson	6,980	6,980	8	0.950		- SchCmFthrAmCmDgBo	112
JACKSON CENTER	Shelby	980	980	3	0.182	0.070 1.450	ShC1Fs8o	18
JAWESTOWN	Greene	1,730	1,730 8		0.120	0.180	SchCm(AmCm) DopBo	19
JEFFERSON JERONESVILLE	Ashtabula	2,116	2,115		0.305	2.400 0.260 3.500	SmGmCmAmCmCmD Bo	20
JOHNSTOWN	Ashland	540	540		×	-	None	21
KENT	Licking	5,881	2,880 S		×	0.750 7.400	SchCmFtrCmDfpBo	22
Kenton	Portage	17,836	17,835 S		1.306	\$.000	SmhO CmDogBo	23
KETTERING	Hardin Montgomery	8,747	8,745 8		0.796	1.300	SchGmKaCmAaCmDgBo	Ħ
KILLBUCK	Holmes	54,462	(54,460) x		×	-	See Montgomery County S. D.	25
LAKE COUNTY	Lake	865	865 8		0.097	0.056	ShCiBo	26
AADISON S. D. # 1	Lake	-	6,000 S	0	.650E	1.130	Schamcik EgBo	21
AKEMORE			1,600 8	1	0.414	x 1.600	ShCiLs	28
AKEUIPe	Summit Logan	2,765	(2,765) 0	1	×	_	See Akron	29
		1,008	(1,010) 0		×	-	See Russells Point	30.
				-		100	Land to the state of the state	

					ſ	STATE				YEAR	
_					_	0	ню			1962	PAGE 8 of 20
	COMMUNITY, SEWER	į A	AIN- GE			1	P.E. (BOD)	Needs	•		
NE.	OR '	P^	SIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE	ž		200110	
O.	SANITARY DISTRICT INSTITUTION	Maj.	Sub		то			CHOU		REMARK	.5
		101111	<u>l</u>		_	- 1	DIS- CHARGED WASTE	Poll			
1	9	+	10a	11	12		13	14		15	
'	Haskins	LE 1	×	M20.5-20.0	Haakins Creek to Maumae River	,	520	2			
7	HICKSVILLE	LE	x	M79.7-6	Middle Fork Creek and		2,200	1			
3	HIGHLAND HEIGHTS	LE	×		Gordon Creek x		300	-			
		3	-	-	2	-		-			
(	HILLIARD	0R		x -	Branch to Scioto Rive	r	8,600 955	1			
5	HILLSBORO	OR	x	\$62.1-x-x	Branch of Clear Creek	:	3,040	7			
6	North Plant HILLSBORO	10 OR	1	- C60 1 74 7			340	-			
•	South Plant	10		S62.1-34.3	Branch to Rocky Fork		1,520E 170E	7			•
1	HIRAK	OR 3	ж	×	Eagle Creek to		1,010	7			
•	HOLGATE	LE	×	M37.0-16.5	South Turkeyfoot Cree	k X	1,375	5			
,	WW0.04.77.	ı	-	-			1.375E	- 			
,	HUBBARD	OR 3	×	x -	Little Yankee Creek a Yankee Creek*	nd	10,800	7	*to Sh	enango River.	
)	HUDSON	LE	×	C25.8-10.2	Brandywine Creek		2,440	7			
ı	  DURON	3 1.E	×	- x	Huron River	ř	4 405	<b>t</b> ,			
		4	-	-	nuron niver	,	4,695	-			
!	HURON	LE	×	-	Lake Erie		500	1			
ļ	INDEPENDENCE	LE	ı	x	Branch to Cuyahoga Ri	iver	6,765	6			
ı	Raw Discharge	3	. -	-			6.7658	-			
•	INDEPENDENCE	LE 3	x	x 	Branch to Cuyahoga Ri	ver	100	×			
i	INDEAN HILL		t x	-	Ohio River	-		-			
5	tronton	21		OR653	Ohio River		11,100	7			
	1.10.1.10.11	21		~	ONIO MITOI		5.450				
†	JACKSON	0F	X	x	Little Salt Creek		10,550	7			
3	JACKSON CENTER	OF	≀ x	×	Jackson Center Ditch	and	2,800	7			
,	LUCGEORIE	13	- 1	* 1150 0	Wolf Creek		345	ξ,			
•	uanestown 	11	.  -	LM50.9 22.7-9.2	South Fork of Ceasar Creek to Ceasar Creek	:	2,000 310	ľ I			
0	JEFFERSON	LE 4	×	042-8	Will Creek to Grand River		1,970 215	7			
l	JERONESVILLE	- 1	1 x		Lake Fork of Mohiosn	R.	540				
		4	-	Moh24LF20	and Walhonding River	İ	540E	t			
1	JOHNSTOWN	OF	X x	¥76.27-20	Raccoon Creek to Licking River		2,220 365	-			
3	Kent		E	C53	Cuyahoga River	- 1	17,400 9.750	þ			
14	Kenton	3	Rx	\$213.6	Scioto River		6,580	7			
•	INDIEGO	10	0 -	-		.	480	-			
5	XETTER ING	01		-	Miami River	ļ		F			
6	KILLBUCK	01	R ×	M108-7-1	Kilibuck Creek to		725	7			
	1240 600000	4		-	Walhonding River		540 6,000	Ę			
1	MADISON S. D. # 1	4	E x	-	Lake Erie	•		-	1		Y
8	LAKE COUNTY		E×	-	Mentor Marsh		1,600	-		- 1	
9	LAKEMORE	4 Li		1 444	Cuyahoga River	Ţ		-		1.11	
•	MAIN PARES	3	-	-				t			
k0	LAKEVIEW	0:			Miami River	1	•	F			
_	<u> </u>				131				.00		

	114	VENTORI	OF MUIV	I,	-	STATE	YEAR	
					]			
<del></del>	<del></del>		· · · · · · · · · · · · · · · · · · ·	_		OH		01
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER CYCTURY		Des For Avera Daily F MGI P.E. (1000)	rege rege TREATMEN'T  D TREATMEN'T	
	2	3	4	5	6	7	8	
LAKEVIET S . D. # 4	Lorain	-	(200)	a	×	-	See Lorain	
LAKEWOOD	Cuyahoga	66,154	66,155	cs -	11.27	8.60 86.00		
LANCASTER	Fairfield	29,916	29,915	cs -	2.37		00 SchEgGmCmFtrCmDcmrgBo	أ
LEBAYON	<b>V</b> arren	5,993	5,990 -	8	0.56	4 0.84		
LESTONIA	Columbiana	2,543	2,545 -	S	x -	0.34		
LEIPSIC	Putnam	1,802	1,800	C	0.20	1	SchOm(CmD)FtrCmBo	
LEROY	Medina	504	505 -	S -	0.05	1	80 SchAacCmEcDp	1
LETISBURG	Preble	1,415	1,415	s -	x 	0.12	o ShCiBo	
LEXINGTON	Richland	1,311	1,310	x	x -	0.12	O ShCiFtrGpBo	Ì
LIBERTY CENTER	Henry	867	865	c	×		None	
LINA	Allen	51,037	51,035	cs -	9.340	13.200		
LINDSEY	Sandusky	581	580	3	. <b>x</b>	0.050	ShCiFsBo	
LINNDALE	Cuyahoga	381	(380)	3	x -	-	See Cleveland Southerly Plant	
LISBON	Columbiana	3,579	3,580	:	0.283	0.425	SoO GmCmDgBo	
LOCKLAND	Hamilton	5,292	(5,290)	3	x	~	See Cincinnati	
LODI	Medina	2,213	2,215		0.081	0.250		
LOGAN	Hocking	6,417	6,415		0.645	0.720 7.200	SchCmFtrCmDgBo	
LONDON	Madison	6,379	6,380	3	0.380	0.500	Soh@h@mAa@mDafhrE Ro	ļ
* LORAIN	Lorain	68,932	75,815		8.999	10.000	SchOaGmcmE DgVv	
TOUDONALITE	Ashland	2,611	2,610 8		-	90.00	SchCmDfhrBo	
LOUP! AND	Stark	5,116	5,115 s		0.621	3.900 0.580		
TANNA .	Clermont	5,008	5,010 C	1	0.381	5.800 0.300	SchE CmFtrCpDgBo	
LOTELLUCA	Washington	783	785 8		x	0.025	CsB ₀	
LIICAS	Mahoning	2,055	2,055 S	1	2.241	0.500	SchKaCmEogDfrhBo	
LUCAS CONUMY	Richland	719	720 S	0.	.035E	0.080	ShC1Bo	
SETER DISTRICT	Lucas	-	(14,100) S		×	1.000	See Toledo	
I Yunuinan	lighland	1,022	1,020 C		x	-	None	;
M - 1 Descrip	Cuyahoga	16,805	(16,805) \$		×	-	See Cleveland	1
Macoun	Inton	1,529	1,530	0		0.120	ShCiBo	2
	ancock	1,176	1,175 CS	٥	.124	0.100	ShE CiBo	3.
			L			1.000		

					i	STAT	E .		'	EAR		
						01	110	_		1962	PAGE	9 of 20
		DR/	36				P.E. (BOD)	Needs				
UNE	COMMUNITY, SEWER OR	BA	SIN	WATER- COURSE	DISCHARGE		UN: TREATED WASTE	e 5		REMARK	S	
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub.	MILEAGE	то		DIS- CHARGED WASTE	Pollutic				
			10		12		WASTE	11	<del></del>	15		
	DAKEVIER S. D. # 4	LE	10a		Black River and Lake	Erie		_				
,	LAKE#00D	4 LE		-	Lake Erie		- 55,800	-				
	LAKEROOD	4	-	-			40.500	-				
3	LANCASTER	OR 6	× -	H89 -	Hocking River		25,650 5,700					
4	LEBANON	OR 11		LN33.7-6.9	Turtle Creek		5,580 340	7				
5	LEETONIA	OR		OR941.15-20	Middle Fork of		2,545	7				
6	LEFPSIC	LE LE		- M29.7-6.5-	Little Beaver Creek Little Yellow Creek t		x 555	7	*Beaver (	Greek.		
		1	-	15.5-7.0	Yellow Creek and*		100	-	#IIIa I bandi	lag Dinam		
7	LEROY	OR 4	× -	M108-7-73-3	Camel Creek to Killbuck Creek to*		160 35	7	*wa Luona :	lng River.		
8	LET ISBURG	OR		¥59.9-35.9	Twin Creek		1,415 045E	2				
9	LEXINGTON	OR	1	×	×		1,440	1				
ιο	LIBERTY CENTER	4 LE	-	- N36.5-3.5	- Dry Creek to		580 865	5				
		1	-	-	Maumee River		865	<b> </b> -				
11	LIMA	LE 1	×	M62.5-32.0 -38.0	Ottawa River and Anglaize River		57,400	<u> </u>				
12	LINDSEY	LE	×	¥12	Muddy Creek to		580 145E					
13	LINNDALE	4 L	E x	-	Sandusky Bay Cuyahoga River		-	-	]			•
14	LESBON	3 01		OR941-15-9	Middle Fork of		1,880	7				
	11500A	2		-	Little Beaver Creek		610					
15	LOCKLAND	0I 21		-	Ohio River		-	-				
16	FODI	LI			East Branch of Black River to Black River		1,100					
17	MAEOJ	4	- 1		Hocking River		7,960	7				
18	LONDON	6	- 1	- \$83.1-53.1	Deer Creek		2.160	- 1				
	PO-1004	10	0  -	-			285	·  -				
19	ALORAIN	1.1	E x	<b>x</b>	Black River and Lake Eric		99,000 49.500		]			
10	LOUDONVILLE	0 4	R x	M108-23	38-46060-003 Rlack Fork of Mohica	n R.	2 610	7				
21	ronteatrre	- 1	R	M108-72	East Branch of		5,060			llen and San as River.	dy Cree	ks and
22	LOVELAND	4	R   2	1 '	Nimishillen Creek* Little Miami River		3,070		1 document	11.270.7		•
**	POAPTHUD	1	1 -				675 780	- 1				
23	POMETF	4	R 3	€ ¥13	Muskingum River		× 780	, k				
24	LOWELLVILLE		R	B20.7-11.4	Mahoning River		2,500					
25	LUCAS	3	R	t x	Muskingum River		720	- 1	1			
26	LUCAS COUNTY	4			Maumee River		Ē	-	- ; -			
	SEWER DISTRICT	1	ŀ	-  -			1,02	<u>,</u>				
27	LYNCHBURG		OR	x LW11.9-70.	7 East Fork of Little Mismi River		1.02					
28	LYNDHURST		LE 3	x -	Lake Erie		-	-	1			
29	MCARTHUR	-	OR		Raccoon Creek		76 56	5 4	Ξ.			
30	No CONB	- 1	LE LE	-  - x   P32-6-2-20	Needles Creek Widdle	Br.		- 1	*South	Branch of Por River.	tage R	lver and
<i>,</i> -,-			4	-  -	of Portage River*		<u> </u> x	上	1.0.00			
					133							
	1 1 ²											

						OHIO	1962 PAGE	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Average DailyFlow MGD	TREATMENT FACILITIES  TREATMENT	_
					A O A	P.E. (1000's)		-
Magayuri Lautta B	2	3	4	5	6	7	8	_
McCONNELLSVILLE	Morgan	2,257	2,255	C	× -	~	None -	
Medonald	Trumbull	2,727	2,725	S	0.254	0,610 5,030	SchG K CmApEoDfrhBo	
Kcguffey	Hardin	647	645	CS -	×	0.060	ShCiBo	
MADERIA	Hamilton	6,744	(6,745)	S	×	-	See Cincinnati	
MADISON	Lake	1,347	1,345	: ::	0.263	0.190	ShCpAmCmDorBo	
MAHONING COUNTY AUSTINTOWN S. D.	Mahoning	-	(1,400)	s	×	-	None	
MARONING COUNTY BOARDANS. D.	Mahoning	-	(12,250)	3	×	-	(thru Youngstown sewers) None (thru Youngstown sewers)	
* MAHONING COUNTY MILTON S. D.	Mahoning	-	1,140	S -	0.100E	1	SchAccom	
MAHONING COUNTY PINE HOLLOW S. D. MALTA	Mahoning		-	3 -	x -	-	None (thur Youngatown sewers)	
NALIA	Morgan	983	980	C -	×		None -	
KANCHESTER	Adams	2,172	2,170	c	x -	-	None	
MANSFIELD	Richland	47,325	47,325	3	4.683	15.000 119.70	SchGamCmAaCmDfhrtT VvZo	
MANTUA	Portage	1,194	1,195	S	0.100	1 1	CaFaBo	
MAPLE HEIGHTS	Cuyahoga	31,667	(27,515)	8 -	x -	-	See Cleveland Southerly Plant	
MAPLE HEIGHTS	Cuyahoga	-	4,150	8	0.460	0.250	SchCmAmC DgBo	
MARBLE CLIFF	Franklin	622	(620)	x	x	-	See Columbus	
THOMESIAN	Hamilton	4,120	(4,120)	S	×	-	See Cincinnati	
MARIETTA	Washing ton	16,847 -	16,850	8	2.086	3.400 30.000	SohO GmKaCmE DgVvXn	
MARION	Marion	37,079	37,080	CS	3,712	3.000	SmO GmCmFtrE CmDgVvBc	
MARSHALLVILLE	Wayne	611	610	83	0.041	40.000 0.035 0.475	ShCi *FeBo	
MARTINS FERRY	Belmont	11,919	11,920	CS	×	-	None	
MARYSVILLE	Union	4,952	4,950	8	0.483	0.800 6.400	SohCmAmCmDfhBo	
MASON	Warren	4,727	3,075	x -	x	-	None	
MASON Crestfield Devel.	Warren	<u>-</u>	250	S -	x -	0.024	ShAmeCpHo	
MASON Olympia Fields Subd.	Warren	•	1,400	s	<b>x</b> .	0.142	SohAceCmHc	
* MASSILLON	Stark	31,236	31,235	<b>S</b>	4.740	9.000	ShOamCmDfrhVvBoXp	
MAUNEE	Lucas	12,063	(12,060)	s	x	91,730 -	See Toledo	
NAYPIELD HEIGHTS	Cuyahoga	13,478	(13,480)	8	* .	-	See Cleveland	
WECHANICSBURG	Champaign	1,810	1,810	s	0.141	0.150	ShCmFaDchBo	
MEDINA	Wed1na	8,235	8,235	8	0.831	1.500 1.350 10.800	SchGmCmFtrFtnCmEcgDfhrBo	

				INVENTO	RY OF MUNICIPAL WA					YEAR	
									1	1962	PAGE 10 of 20
		DRAL	ST.	Т	0:	IIO PF	(BOD)	Š			
.INE	COMMUNITY, SEWER OR SANITARY DISTRICT	AGE BASI	:	WATER- COURSE	DISCHARGE TO	TRI	JN- EATED ASTE	tion ment Na		REMARI	κς
XO.		Maj. Min. St	ub.	MILEAGE		CH/ W	DIS NRGED ASTE	Ahan			
-	9	10 10	02	11	12		13	14		15	
3	KCCONNELLSVILLE		×	H49	Muskingum River		2,255 2,2558	0			
2	Kedonald	1 1	x	B20.7-27.8	Mahoning River		2,270 1.335	7			•
3	McGUFFEY	11	x	S222.5-1.4	Cottonwood Ditch	×	645	2			
4	MADERIA	OR	×	-	Ohio River	-		-  -			
5	KORIDAN	1~-	- 1	B8	Big Creek		1,235 275				
	WAHONING COUNTY AUSTINTOWN S. D.	OR 3	x -	-	Mohoning River	-		-	ļ,		·
	MAHONING COUNTY BOARDMAN S. D.	1 1	x -		Mahoning River	-		-			
8	# WAHONING COUNTY WILTON S. D.	1 1		×	Mahoning River		920 110				10
9	NAHONING COUNTY PINE HOLLOW S. D.	1 1	×	_	Mahoning River	-		-	!		1 .
10	HALTA	OR 4	×	N49	Muskingum River		980 9809				
11	MANCHESTER	OR 21	×	OR581	Ohio River		2,170E				
12	MANSFIELD		×	M108-23 -27-14-15	Rocky Fork and Black Fork to Mohican River*		37,200 7.460		*Walho	nding River.	
13	MANTUA	LE 3	x	C68.5	Cuyahoga River	×	1,19	7 ~			
1.4	WAPLE HEIGHTS	LE 3	×	_	Cuyahoga River	-		-			
15	WAPLE HEIGHTS	- 1	×	×	Cuyahoga River		7,060 2,620				
16	NARBLE CLIFF		×		Saioto River	-		-			
17	MARIEMONT	- 1	×		Ohio River	-		-			
18	MARIETTA	1	Rx	ORBQ9	Ohio River	1	17,90 10.10				
19	MARION	0	R x		Little Scioto River		43,00	0 7			us as anod filters.
20	WARSHALLVILLE	I -	R ×	M108-105	Red Run to Chippewa Cree to Tuscarawas River	k	50	)E 7		iry distributo	rs on sand filters.
31	WARTING FERRY	0 2	R x		Ohio River		11,92	0  -			- e- - (1)
22	WARYSVILLE	0	R	S152.7-16	Hill Creek			5 -		*.	
23	MASON	0	R	x x	Muddy Creek to Little Miami River		3,07 3,07	E -			
24	WASON Crestfield Devel.		R	×	Muddy Creek to Little Wiami River	×		0 4			
25	MASON Olympia Fields Su	- 1	OR	x x	Muddy Creek to Little Miami River		K	00	-		
26	* MASSILLON	0	OR	x N108-92	Tuscaravas River		43.1				
21	NAUNEE	ı,	LE		Naumee River	-		-			
38	NATFIELD HEIGHTS	1	LE	1	x .	:	•				
29	MECHANICSBURG		OR	x \$98.7-32.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	t	10 7	-		
30	MEDINA		LE 4		West Branch of Rocky R. to Rocky River	- 1	24,2	00 10	7		

				INVENTO	RY OF MUNICIPAL WA				-	YEAR		
					0	ню				1962	PAGE 11	of 20
SXE OV	OR		N. N	WATER- COURSE MILEAGE	DISCHARGE TO	TRI	(BOD) UN: EATED 'ASTE DIS- ARGED 'ASTE	Pollution Abarement Needs		REMAR	KS	
					12	W	13	14		15		
ī	9 MEDINA COUNTY	10 t	_	11 X	x	×		7				
	S.D. # 3	4	-	-	-	x		7				
	WEDINA COUNTY S. D. # 4	LE 4	×	<b>x</b>	<b>x</b> -	×		-				
	MENTOR	1 1	x	-	Lake Erie		4,355 4,355E	0				
1	NENTOR-ON-THE-LAKE	1 1	x	_	Lake Erie		3,290E					
5	NEVERS LAKE	1 1	x	_	Nimishellen Creek	-		-				
6	WIAM ISBURG	1 1	X -	H69	Miami River		9,500 5,140					
7	WIDDLEFIELD	LE 3	×	C86.5-2.5	Sperry Pond Branch	×	1,465	7				
5	MIDDLEPOINT	LE	x -	M62.5-16.0	Little Auglaize River to		570 570E	-				
9	M (DDLEPORT	OR 21		OR729	Ohio River		3,370 3.370∑					
10	Kiddletonn	ł	×	N53.6	Miami River		63,100 43,500	) -				
11	MILAN	LE 4	1	HL1	Huron River	×	1,310	-				
12	MILFORD		×	L913.3	Little Miami River	x	4,130	-				
15	M ( L.f. ERSBURG	1	×	N108-7-33	Killbuck Creek to Walhonding River		4,190	-				
14	MINERAL CITY	1	R x	N108-72	Branch to Tuscarawas River		915	1				
В	MINERVA	0	R x	M108-72-20	Sandy Creek to Tuscarawas River		3.400	0 -				
16	MINERVA PARK	0	R ×		Scioto River		1,896	5 -				
17	WINGO JUNCTION Plant # 1	lo	R		Ohio River	×	4,98	-	1			
19	MINGO JUNCTION Plant # 2	0	R	x -	Cross Creek to Ohio River	×		7	1			
19	MINSTER		OFF.	x 1126-22.6	Laramie Creek		4,12	0 7 5 -				
ю	BRODACON	ı	E		Cuyahoga River	-		-				
11	HONROEVILLE		Æ	× H13.5-7.5	West Branch of Huron R. to Huron River			5 7				
12	#ONTGOMERY		08	x -	Ohio River	-		:				
23	+ MONTGOMERY COUNT	TY .	21 OR	x x	x		37,90 5.36					
24	Beaver Creek S.D. * MONTGOMERY COUN	TY	OR		Miani River		-		-			
25	Belmont S.D.	- 1		x -	Miami River		<del>-</del>		-			
26	Fairview S.D.	ITY	13 OR 13	x -	Miami River		-		-	*Chautauqua S.D.		
27	Lakeside S.D.	VTY	- 1	x x	Miami River			OE OE		*CHRUTAUQUA S.D.		
28	Miami Valley*  A MONTGOMERY COUNTY	YTY	OR 13	x -	Miami River		-		-			
29		YTY		x	Wiami River				-			
30	Westwood S.D. HONTPELIER			x M128.1-	63.4 St. Joseph River		5.1	100 100	7			

						0	YEAR		
	1	<del></del>		7	╌╌┸	OHIC	47		12
COMMUNITY, SEWER		1			<b>₹</b>	Des'd For	TREATMENT FACI	LITIES	
OR	COLINITY	1960	Estimated	-	AGE FLOW	Average	:1		
SANITARY DISTRICT	'	Population	Population		\$ 9 E	Daily Flor	w		
INSTITUTION			Served	line.		O MGD	TREATMENT		
				TYPE	AVERAGE DAILY FLOW	D P.E. ≥ (1000's)			
NOUNT OTHER	2	3	4	1	6	7	8		
MOUNT GILEAD	Morrow	2,788	2,78	5 8	0.21	7 0.340			
MOUNT HEALTHY	Hamilton	1	-	-	-	4.200			
	namilton	6,553	(6,550	)  s	×	-	See Cincinnati		
NOUNT STERLING	Madison	, ,,,,,,	-	-	-	-	-		
		1,338	1,33	5  8	×	0.200	ShCpAaCpDfeBo		
MOUNT VERNON	Knox	13 204	1	. [-	ļ -	2.500	-		
		13,284	13,280	S	2.33		SchOaGmKaCmDgBo		
MOUNT VICTORY	Hardin	598	- Fo		-	22.300			
			293	5 C	×	<b>-</b>	None		
NAPOLEON	Henry	6,739	6,735	ng.	0.538	, , , , , , ,			
1/4 If 8 Dawn		-		-	0.330	7.500	SgGmCmFthEcDfrtBo		
NAVARRE	Stark	1,698	1,699	S	0.314	,	charp-		
NELSONVILLE		-		-	"-"	2.400	ShCiBo	•	
	Athens	4,834	4,835	S	0.428		SchCmFtrhCmDgBo		
NEVADA	Waranda A	-	-	-	-	6.250	=		
	Wyandot	919	915	C	x	-	None		
NEWARK	Licking		-	-	-	-	•		
	PICKING	41,790	41,790	CS	5.300	10,000	SghQmCmAaKaDfrtVvBoXp		
NEW BOSTON	Sciato	7 004	*	-	1	66.000	-		
	241040	3,984	3,985	CS	0.535		ScOm(CmD)EgBo		
NEW BREKEN	Auglaize	) ama	-	-	-	9.600	-		
		1,972	1,970	C	0.213	1	ShGhCmAaCpCmDceBo		
NEWBURGH HEIGHTS	Cuyahoga	3,512	/7 F101	_	-	5.000	•		
			(3,510)	×	X	-	See Cleveland		
NEW CARLISLE	Clark	4,107	4,105	Q	0.121	1 1	Southerly Plant		
MATANAMA		- '	- 21.05	_	0.121	0.120	SoCmFthrCmDgBo		
NEWCOMERSTOWN	Tuscarawas	4,273	4,275	s	0.320	0.630	Schood-d-p-n		
HET CANCERS		-	-	-	**	7.000	BohOaOmCmDgBo		
NEW CONCORD	Muskingum	2,127	2,125	8	0.115		ShCmFtrCpDorgBo		
NEW LEBANON		-	-	-	-	2.500	onem trobhotano		
	Montgomery	1,459	1,455	C	0.158	0.130	ShCiFtrCpBo		
NEW LEXINGTON	Perry		-	-	-	1.340	-		1
		4,514	4,510	S	x	0.500	ShCiFtnBo		
NEW CONDON	Huron	0.300	-	-	~ 10	6,000	-		J
		2,392	2,390	8	0.163	0.130	ShCiAaFtrCpBo		
new Madison	Darke	910	7,00	-	-	1.800	7		
		- /10	910	<u> </u>	X	-	None		ſ
NEW PARIS	Preble	1,679	1 495	_	-				]
		-1013	1,675	8 -	×	0.100	ShCiBo		-1
NEW PHILADELPHIA	Tuscarawas	14,241	14,240	ا ،	0.830	1.000	Raha-d-d-d-h		
IEW OTOUMOUS				_		1.530	SchOaGmCmDgBo		-
NEW RICHMOND	Clermont	2,834	2,830	c l	0.080	0.250	SchCiE Bo		
ENTON FALLS		-	-	-	-	3.000	- DO		
	Trumbull	5,038	5,035		0.400		SghOmCmEcDfrtBo		
EW WASHINGTON	Crowling	-	-	-	-	7.000			1
	Crawford	1,162	1,160	c	x	- 1	None		
EW WATERFORD	Columbiana	- ,,	-	-	-	-	•		Į
		711	710	3	<b>x</b>	0.130	Soh Ane Cm		f
ILES	Trumbull	10 640	.		-		(under construction)		
	El Bolle	19,545	19,545	5	x	3.000	SghGaKaCmEoDfrtBo		1
ORTH BALTIMORE	Wood	3,011	7 0.0	:		27.000			
ADDRES	2. (vith) 30% - N. 8	-	3,010		0.222		SchGaC1FtBo		
ORTH CANTON	Stark	7,727	(7,725)	,	-	3.500	See See S		
ORTH COLLEGE			1991		X :-	_ [	See Canton		
ORTH COLLEGE HILL	Hamilton	12,035	(12,035)		<b>x</b> 3.		See Cincinnati	111	
1.00	AS ET AL PROPERTY TO A A CONTROL TO A SECOND TO A SEC	2000年 (A)		- F	7.00	- T	Service of the servic		

					RY OF MUNICIPAL V	\TE		`	YEAR	1
						OHIO		. [	1962	PAGE 12 of 20
			AIN- GE			P.E. (BOD)	ě	<u>_</u>		J
SE.	COMMUNITY, SEWER OR SANITARY DISTRICT	BA	SIN	COURSE	DISCHARGE TO	UN. TREATED WASTE	ion near Needs		REMAR	KS
D.	INSTITUTION		Sub			TME	Pollur			
_	9	+	101		!2	1.3	14		15	
1	NOUNT GILEAD	OR 10	×	\$129.6-35.3 -20.4	Whetstone Creek	3,600 715	7	1		
3	NOUNT HEALTHY	OR 21	×	-	Ohio River	-	-			
3	WOUNT STERLING	OR 10	×	S83.1-32.6	Deer Creek	2,500 145	1			
4	MOUNT VERNON	OR 4	x -	M108-23-26	Kokosing River and Walhonding River	15,000 10.200	7		•	
5	NOUNT VICTORY	OR 10	×	5201.4-8.1 -	Wildcat Creek	595E 595E	b			
	MAPOLEON	LE 1	× -	M45.5	Maumee Rive	4,840 645	? -			
	NAVARRE	OR 4	-	- M108-83	Tuscarawas River	4,000 2.880	1 -			
	NELSONVILLE	OR 6	-	1153	Hocking River	6,460 1.115	7			
	ACAVAN	2 LE	x ~	x -	Broken Sword Creek	915E 915E	þ -			
	NEVARK	OR 4	x -	-	Licking River	41,300 11.200	7			
	NEW BOSTON	OR 21	×	OR629 -	Ohio River	3,080 1.550	7	ŀ		
-	NET BREMEN	LE 1	×	N128.1- 85.4-5	Wirth Ditch to Bt. Mary's River	1,010 85	7			
	HENBURGH HEIGHTS	LE 3	×		Cuyahoga River	i i	ŀ			
	NEW CARLISLE	OR 13	* -	M102.5-9.5	Honey Creek	1,110	7			
.	NETCOMERSTOWN	OR 4	x 	M108-21	ľuscarawas River	5,030 2.890	7			
	NEW CONCORD	OR 4	×	499-50-13 -	Crooked Creek and Wills Creek	2,125E 230E	-			
	NEW LEBANON	0R 13	×	* -	Ditch to Bear Creek	1,580E 315E	-			
	NEW LEXINGTON	or 6	×	1179-13-18	Little Bush Creek to Rush Creek	4,515E 900E	-			
	HEM TONDOM	LE 4	- -	V27-12 -	E. Branch of Vermillion to Vermillion River	490	7			
	HEW MADESON	0R 13	-	X -	East Fork of Whitewater River	910E 910E	F			.a.
	HEW PARIS	0R 13	-	M4.8-75.2	East Fork of Whitewater River	1,675E 1.340E	ľ			in the second se
	NEW PHILADELPHIA	OR 4	-	M108-54	Fuscarawas River	13,300 8.800	7	-		ege Sport
	NEW RICHMOND	0R 21	-	OR528	Ohio River	1,385	[			e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
	HEATON FALLS	OR 3	-	-	Nahoning River	1.670	[			Springer A
	NET RASHINGTON	LE 2	-	<b>x</b>	Branch to Honey Creek	1,160E 1.160E				
-	NEW WATERFORD	OR 21	~	X -	Bull Creek and Little Beaver Creek	710 710E	K -	,	**. <i>:</i>	
	HILES	OR 3	~	B20.7-29.5	Mahoning River	19,545		*Portage	River to Sou	th Branch of
	NORTH SALTINORE	LE 4	-	P32-6-2-10	Rocky Ford Creek to Middle Branch of*	3,010 x	ť	Portere		AIS NI WEIGH OI
	NORTH CANTON	OR 4	-	-	Nimishellen Creek	-	Ì			
	NORTH COLLEGE HILL	21	X.	- your lively	Dhio River A   A   A   A   A   A   A   A   A   A	<u> </u>	<u> </u>		9	

					ST	ATE		YEAR		
						онто		1962	PAGE 13 C	of 20
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)		MENT FACILITII	ES	UNI NO.
1	2	3	4	5	6	7		8		1
NORTHFIELD	Summit	1,055	1,055	s	0.120E	0.200	SchAaeCa			1
NORTH OLUSTED	Cuyahoga	16,290	16,290	S	×	2.500 25.000	SchGaCmAaEcDfr	tVvXp		,
NORTH RANDALL	Cuyahoga	688	(685) -	8 -	х -	-	See Cleveland Southerly Plan	t		3
NORTH ROYALTON	Cuyahoga	9,290	9,290	S	x	-	None			1
NORWALK	Huron	12,900	12,900	CS ~	1.580	1.500	ShEgGmCmFtrCmD	corgBco		,
NOR#00D	Hamilton	34,580	(34,580)	ÇS -	x -	-	See Cincinnati			6
OAK HARBOR	Ottawa	2,903	. 2,900 -	8 -	0.492	0.480 4.000	SchGmCmEgDfrBo			'
OAK HILL	Jackson	1,748	1,745 ~	S -	0.092	0.075 2.000	SchGhCiFthrCmD	Во		8
OAKWOOD	Montgomery	10,493 -	(10,490)	s -	X ~	- ·	See Dayton			9
OBERLIN	Lorain	8,198	8,195 -	\$	0.620	0.900 9.000	SohCmAaCmDgBo 			10
OHIO CITY	Van Wert	851	850 	C -	x -	-	None -			11
OLWSTED FALLS	Cuyahoga	2,144	200 -	s -	x -	x x	Ca -			12
OLUSTED FALLS Raw Discharge	Cuyahoga	-	1,940	S	×	~	None			13
OREGON	Lucas	13,319	(6,000)	S	x	-	Sea Toledo			14
ORRVILLE	Wayne	6,511	6,510	s -	1.046	0.800 15.000	SohCmAaFthrCmDg	gBo .		13
AWATTO	Putnam	3,245	3,245	C	0.244	0.580 4.000	SchKmCmAmCmE D	gВо		16
OTTAWA HILLS	Lucas	3,870	(3,870) -	s	x	-	See Toledo			13
OXFORD	Butler	7,828	7,830 -	S	0.812	0.800 6.400	ShGmCmCiFtnCpDg	<b>зВо</b>		18
PATNESVILLE	Lake	16,116	16,115	S 	2.050	3.000 24.300	SohO GmCmE DgZj	⁄Vv		19
PANDORA	Putnam	782	790 -	x	×	-	None			20
PARKVIEW	Cuyahoga	2,018	(2,015)	8	x -	-	See Cleveland Westerly Plant			21.
PARNA	Cuyahoga	82,845	(82,845)	8	×	-	See Cleveland Southerly Plan	t.		22
PARMA HEIGHTS	Cuyahoga	18,100	(18,100)	s -	x -	-	See Cleveland Southerly Plant			23
PAULDING	Paulding	2,936	2,935	c _	X -	-	None			24
PAYNE	Paulding	1,287	1,285	٥	×	-	None			25
PEEBLES	Adams	1,601	1,600	8	0.072	- 0.150 1.500	ShCiFtrCpBo			26
PEMBERVILLE	Wood	1,237	1,235	CS	×	-	None			27
PENFIELD HIGH S. D. # 5	Lorain	-	(300)	8	x	_	See Lorain			28
PERRYSBURG	Wood	5,519	- 5,515	c	0.609	1.000	- SchGmCmKaEgDfr	tВо		29
PERRYSVIL <b>LE</b>	Ashland	769	765	C	0.061	0.080	ShCiBo			30

					STATE WA			YEAR
					ОН	10		1962 PAGE 13 of 20
		DRA	in			P.E. (BOD)	Needs	
HNE	COMMUNITY, SEWER OR SANITARY DISTRICT	П	E SIN	WATER- COURSE	DISCHARGE TO	UN- TREATED WASTE	ion	REMARKS
	INSTITUTION	Maj. Min.	Sub.	MILEAGE		DIS- CHARGED WASTE	Abate	
	9	10	10a	11	12	13	14	15
r	NORTHFIELD	LE 3		x x	Tributary of Cuvahoga River	1,055 x	1 -	
2	HORTH OLNSTED	LE 4	l i		Rocky River	5,000E	7	
3	HORTH RANDALL	1	x	<del></del>	Cuyahoga River	-	-	
4	NORTH ROYALTON	LE 4	x		East Branch of Rooky Creek	9,290	b	
5	NORWALK	LE	×	H13.5-3.5	East Branch of Huron R. to Huron River	18,100		
6	NOR#OOD	OR	×	-  -	Ohio River	-	-	
7	OAK HARBOR	LE LE	1	P12	Portage River	5,880 3,360	0	
8	OAK HILL	OR	×	OR671-40	Symmes Creek	610 105	7	
9	OAKWOOD	21 OR		-	Miami River	-	-	
IĎ	OBERLIN	13 Le	1	B16-8-4	Plum Creek to West Branch	5,850		
11	OHIO CITY	LE	×	M62.5-16.0	Of Black R. to Black R. Prairie Ditch to Little	390E 850	6	*Auglaize River.
12	OLMSTED FALLS	LE	- x	-37.0-7.5 R11-3	Auglaize River to* West Branch of Rocky	8508 2008	4	
13	OLMSTED FALLS	4 LE	×	- R11-3	River to Rocky River West Branch or Rocky	200E 2,140E	b	¥
	Raw Discharge	4	-	-	River to Rocky River	2.140E		
14	OREGON	LI	× -	x -	Maumee River	-	-	
15	ORRVILLE	01	X -	M108-105- 9-11	Little Chippewa Creek to Chippewa Creek to*	14,850		*Tuscarawas River.
16	AWATTO	LI	x 3	M62.5-26.0 -23.0	Blanchard River and Auglaize River	3,245E		
17	OTTAWA HILLS	L	E x	-	Maumee River	<u> </u>	-	
18	OXFORD		R x	N37.3-18	Four Hile Creek	5,960 1.020		
19	PATNESVILLE	L 4	E	G6	Grand River	15,700		
20	PANDORA	- 1	E x	162.5-26.0 -28.0-7.0	Riley Creek to Blanchard River to*	780 780		*Auglaize River.
21	PARKVIEW	L 4	E x	-	Lake Erie	ţ	ţ	
32	AMRAG		Ex	-	Cuyahoga River	<u> </u>	Ŀ	
23	PARMA HEIGHTS	- 1	E x	-	Cuyahoga River	-	-	
24	PAULDING	- 1	E x	M62.5-11.0	Fiat Rock Creek to	2,935 2,935	E. 0 E -	
25	PAYNE	- 1	Ex			1,085		,
26	PEEBLES		Rx		Brush Creek	1,600		
27	PEMBERVILLE	ı	Ex		East Branch of Portage River to Portage River	1,235	c b	
28			E	-	Black River and Lake Erie	-	-	a
29	S. D. # 5 PERHYSBURG	- 1	E x	H9.5-3.9	Grassy Creek	3,66		
	FERRYSVILLE		OR x	- x	Mohican River	765 530	E 7	**

COMMUNITY, SERVER OR SANITARY DISTRICT (NSTITUTION   1960   Population   1960   Popu		<del></del>	YEAR	THOILI TIES	'ATB		101	01 1/2014	arra di Cici	••	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION    COUNTY		nien 14	1060		ОНТО						
COUNTY   Population   Served   County	OX 20	IPAGE 14			Des'd	<del></del>	Т	·			****
No.   Served	1					M _C		Feeimarad			
PIESTON   Pite   1,244   1,240   CS   0.085   0.400   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000	LIN		 DEATEANNE	,ł	DailyFlow	EE	1 8			COUNTY	
PIECETON   PIECE   1,244   1,240   CS   0.085   0.400   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.000   4.00	NO		CEATMENT .	1 1 1	MGD	報告は	LI P	Served	1 opaliation		
PIRETON	ľ				(1000's)	AV	12.5				
PIGNEER VIIIIARS 855 635 U X - None  PIQUA Miami 19,219 19,215 S 2,589 4.000 51.000 51.000  PLAIN CITY Madison 2,146 2,145 S 0.100 0.130 50CCAAGCADGVV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGVV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGVV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGVV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGVV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGUV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGUV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGUV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGUV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGUV  PLEASANT HILL Miami 1,060 1,060 S X 0.130 50CCAAGCADGUV  PLEASANT HILL Miami 1,060 1,060 S X 0.000 50CCAAGCADGUV  PORTSMOUTH Scioto 33,637 28,935 C X 0.000 50CCAAGCADGUV  PORTSMOUTH Scioto 33,637 28,935 C 0.268 7 4.100 50CCACAGCADGUV  PORTSMOUTH Scioto 33,637 28,935 C 0.268 7 4.100 50CCACAGCADGUV  PORTSMOUTH Scioto 33,637 28,935 C 0.268 7 4.100 50CCACAGCADGUV  PORTSMOUTH Belsont 2,147 2,145 X 0.129 0.166 50CLED  PORTSMOUTH Belsont 2,147 2,145 X 0.129 0.166 50CLED  PORTSMOUTH Belsont 2,147 2,145 X 0.129 0.166 50CLED  PORTSMOUTH Belsont 2,147 2,145 X 0.129 0.166 50CLED  ROUMER CITT Gurssy 583 550 S X - 0.000 S SCICCAGCADGUD  PORTSMOUTH Gurssy 583 560 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.000 S 0.			8		7	6	5	4			
PICENCE   Wilse   955   655   C   x   -	ī			ShCmE DgBo		0.08	) CS	1,24	1,244	Pike	PIREION
PIQUA    Missi				Nana	4.000	_	-	- 05	859	Williams	PIONEER
PLAIN CITY	} ≀			- none	_	-	"	- %	-		
PLAIN CITY	3			SoGmCmAaCmDgVv	4.000	2,589	S	19,215	19,219	Miami	PIQUA
PLEASANT HILL	`			~		**	-	-	-	Vadian	PLAIN CITY
PLEASANT HILL	4			ShC1FtrCpBo		0.100	S	2,145	2,146	and I sold	
Polamo				71 Da		Ţ	S	1,060	1,060	Miani	PLEASANT HILL
POLAND  Naboning  2,766  (2,765) 8 x - See Struthers  None  See Struthers  None  PORT CLINTON  Ottava  6,870  6,870  C,870  PORT SHOUTH  Sciota  33,437  28,935 C  2,687  4,700  Sounce Dgvv  4,700  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  4,100  Sounce Dgvv  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  Sounce Dguv  None  None  None  None  None  None  None  Sounce Dgvv  None  None  None  None  None  Sounce Dgvv  None  None  None  None  None  Sounce Dgvv  None  None  None  None  None  None  Sounce Dgvv  None  None  None  None  None  None  None  Sounce Dgvv  None	5			~			-		-		מי אוייים או
POWEROY  Neigs  3,345  3,345  3,345  C  X  None  None  PORT CLINTON  Ottava  6,870  6,870  C  1,135  1,500  15,000  15,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Score Dgvv  1,000  Sco	6			None.	- 1	x	C	1,820	1,822	Richland	PLINOUTH
POMEROY Meigs 3,345 3,345 C x - None  PORT CLINTON Ottawa 6,870 6,870 C 1.135 1.500 BME OKACMDRBD 15.000 - 15.000 SaddCmE DgVy  PORTSMOUTH Soloto 33,637 28,935 C 2.687 4.1000 SaddCmE DgVy  PORTSMOUTH Soloto - 4,700 S 0.108 0.300 SBCIEBO  PORTHAIN POINT Belmont 2,147 2,145 x 0.129 0.216 ShCiBo  PROCTORVILLE Lawrence 831 830 S x - None  PUT-IN-DAY Ottawa 357 355 S x - None  PUT-IN-DAY Ottawa 357 355 S x - None  QUAKER CITY Gurnsey 583 580 S 0.070 0.070 ShCIBo  RAYENNA Portage 10,918 10,915 S 0.768 1.250 SamgGmOaCmAmCmDgBo  RAYENNA Portage 10,918 10,915 S 0.076 1.250 SamgGmOaCmAmCmDgBo  RAYLAND Jefferson 694 690 S 0.023 0.030 CBD  READING Hamilton 12,832 (12,830) S x - None  RECHOOD Union 2,137 2,130 S 0.134 0.150 ShCIBo  RICHOOD Union 2,137 2,130 S 0.020 0.070 ShCIBo  RICHOOD Gallia 333 330 S 0.020 0.070 ShCIBo  RECHOOD Union 2,137 2,130 S 0.134 0.150 ShCiBo  RICHOOD RECHORD ShCIBO  RECHOOD ShCIBO ShCIBO ShCIBO	l			•	"	-	-	-	2 744	Mahoning	POLAND
PORT CLINTON	7			See Struthers		×	8	(2,765)	2,700		
PORT CLINTON  Color	8			None	- 1	- v	c	3,345	3,345	Meigs	POMEROY
PORTISMOUTH	5			7	- 1	-	-	~	- 1		PORT CLINTON
PORTSMOUTH	9			SmE OKaCmDgBo		1.135	C	6,870	6,870	Ottawa	TOME CHIMICA
PORTSMOUTH Sciotoville Plant PORTHATAN POINT Belmont 2,147 2,145 x 0,129 0,216 EhCiBo FRCTORVILLE Lawrence 831 830 S x - None  OUAKER CITY Gurnsey 583 580 S 0,070 0,070 0,070 0,070 12,500  RAVENNA Portage 10,918 10,915 0,768 1,250 12,240 0 None  None  RAYLAND Jefferson 694 690 S 0,023 0,030 ShCiEoBo None None  None  None  None  READING Hamilton 12,832 (12,830) S x - None  None  CaBbo CaBbo CaBbo CaBbo Cabo Cabo Cabo Cabo Cabo Cabo Cabo Ca				•	15.000	~	-	-		Salata	PORTSHOUTH
Sciotoville Plant	10			ScomCmE DgVv			C	28,935	الاده, دد		
POTHATAN POINT   Belmont   2,147   2,145   x   0.129   0.216   ShCiBo				at are n				4.700	1 - 1	Scioto	
PROCTORVILLE  Lawrence  831  830 S  X  None  PUT-IN-BAY  Ottawa  357  355 S  X  None  Ottawa  357  355 S  RAYENNA  Portage  10,918  10,918  10,915 S  0.070  0.700	11			PUCIFOR0		-108	-		-		DOMISSON
PUT-IN-BAY   Ottawa   357   355   S   X   - None	12	i		ShCiBo	0.216	0.129	x	2,145	2,147	Selmont	LOUNTRY LOTUL
PUT-IN-BAY Ottawa 357 355 S X - None  QUAKER CITY Qurnsey 583 580 S 0.070 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.700 - 0.70			•	***		-	-		- 071	ATTARCA	PROCTORVILLE
QUAKER CITY  Gurnsey  583  580  580  580  580  580  580  580	13	ŀ		None	- [	x	8	830	- 821		
QUAKER CITY         Gurnsey         583         580 s         0.070         0.070         3hCiBo           RAVENNA         Portage         10,918         10,915 s         0.768         1.250         SdmgGmOaCmAmCmDgBo           RAWSON         Hancock         407         400 c         x         None           RAYLAND         Jefferson         694         690 s         0.023         0.030         CaBo           READING         Hamilton         12;832         (12,830) s         x         see Cincinnati           RETNOLDSBURG         Franklin         7,793         7,790 s         0.650         1.000         SchGmcmAmFoDofrtVcXp           RICHWOOD         Union         2,137         2,130 s         0.134         0.150         ShCmFtrD Bo           RIO GRANDE         Gallia         333         330 s         0.020         0.070         ShCiBo		,		None		-	3	355	357	ttava	PUT-IN-BAY O
RAVENNA   Portage   10,918   10,915   S   0.070   0.070   Shcibo   0.700   C   C   C   C   C   C   C   C   C	14			word a	-	-	-	~	-		OHAKER CITY
Portage   10,918   10,915   S   0.768   1.250   SomgGmOaCmAmCmDgBo   12.500   12.500   None	15			ShC1Bo	0.070	0.070	S	580	583	urnsey	4-111-11-11-11-11-11-11-11-11-11-11-11-1
RAYSON Hancook 407 400 C x - None  RAYLAND Jefferson 694 690 S 0.023 0.030 CaBo  READING Hamilton 12;832 (12,830) S x - See Cincinnati  RETNOLDSBURG Franklin 7,793 7,790 S 0.650 1.000 SchGmCmAmFoDofrtVcXp  RICHMOND HEIGHTS Cuyahoga 5,068 (5,060) x x - See Euclid  RICHMOOD Union 2,137 2,130 S 0.134 0.150 ShCmFtrD Bo  RICHMOOD Gallia 333 330 S 0.0020 0.070 ShCiBo  RIPLEY Brown	• • • • • • • • • • • • • • • • • • • •	ľ		-	. 1	-		10.010	10 010	ortage	RAVENNA P
RAYLAND  Jefferson  694  690  C x  None  READING  Hamilton  12;832  (12,830)  RETNOLDSBURG  Franklin  7,793  7,790  C See Cincinnati  SchGmCmAmFoDefrtVcXp  10,000  RICHMOND HEIGHTS  Cuyahoga  5,068  (5,060)  X x  See Euclid  RICHMOOD  Union  2,137  2,130  RICHMOOD  RICHMOOD  RICHMOOD  Gallia  333  330  C 0.020  C y  ShCibo  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo  C y  ShCibo	16	,	3о	SemgGmOaCmAmCmDgBo			3	10,915	- 10,718		DAMOON.
RAYLAND  Jefferson  694  690 S 0.023 0.030 CsBo  READING  Hamilton  12;832 (12,830) S x - See Cincinnati  RETNOLDSBURG  Franklin  7,793  7,790 S 0.650 1.000 SchGmCmAmFoDofrtVcXp  10.000  RICHMOND HEIGHTS  Cuyahoga  5,068 (5,060) x x - See Euclid  RICHMOOD  Union  2,137  2,130 S 0.134 0.150 ShCmFtrD Bo  1,500  RICHMOOD  RICHM				None .	ı		,	400	407	ancook	nauson H
READING Hamilton 12;832 (12,830) S x See Cincinnati  RETNOLDSBURG Franklin 7,793 7,790 S 0.650 1.000 SchGmCmAmFoDefrtVcXp  RICHMOND HEIGHTS Cuyahoga 5,068 (5,060) x x See Euclid  RICHMOOD Union 2,137 2,130 S 0.134 0.150 ShCmFtrD Bo  RICHMOOD Gallia 333 330 S 0.020 0.070 ShCiBo  RIPLEY Brown	17	ľ		~		-			-	Managa	RAYLAND
RETNOLDSBURG	18			СяВо			:   -	690 S	694	errata0ff	0.
REYNOLDSBURG Franklin 7,793 7,790 S 0.650 1.000 SchGmCmAmFoDofrtVcXp  RICHMOND HEIGHTS Cuyahoga 5,068 (5,060) x x - See Euclid  RICHMOOD Union 2,137 2,130 S 0.134 0.150 ShCmFtrD Bo  RICHMOOD Gallia 333 330 S 0.020 0.070 ShCiBo  RIPLEY Brown				•		1		/12 0701 0	12:832	amilton	READING H
Tablid   7,793   7,790   S   0.650   1.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofrtVcXp   10.000   SchGmCmAmFoDofr	19	ſ		See Cincinnati							RETNOLIGENDA
RICHMOND HEIGHTS  Cuyahoga  5,068 (5,060) x x - See Euclid  RICHMOOD  Union  2,137 2,130 S 0.134 0.150 ShCmFtrD Bo 1.500  RICHMOOD  RIPLEY  Brown  RIPLEY  Brown  Cuyahoga  5,068 (5,060) x x - See Euclid  0.150 ShCmFtrD Bo 1.500  0.700 ShCiBo	20		. V	- SahGm@mAmFalaessev			1	7,790 S	7,793	anklin	P. S. Marrando
RICHTOOD Union 2,137 2,130 8 0.134 0.150 ShCmFtrD Bo RIO GRANDE Gallia 333 330 8 0.020 0.070 ShCiBo RIPLEY Brown	20		CAP	A CONTRACTOR OF STATE	.000			-  -		vehore	RICHMOND HEIGHTS CH
RIO GRANDE   2,137   2,130   8   0.134   0.150   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.500   ShGmFtrD Bo   1.5	21			See Euclid	_ s	x		(5,060) x	5,068	Antined	
RIO GRANDE   Gallia   333   330 S   0.020   0.070   8hGiBo   0.700   0.700		ł			-   -		١.	2 170 0	2,137	ion	RICHTOOD Un
333 330 S 0.020 0.070 ShC1Bo	22	•		ShCmFtrD Bo			1,		-	•••	RIO GRANDE
RIPLEY Brown				lhet Bo	1		1	330 S	333	III	ua.
	23								0.174	own	RIPLEY
2,172 2,170 8 x - None	21	1		lone	_ N	K	1	2,170 8	2,174		
7ayae 5-410 5 410 a							Ι.	5.410 9	5,410	yne	RETERM WE
RIVERLEA Function 10 2000 Smonton Bo	25			SmonCmD Bo		- 1	Ι,		-		IVERLEA P.
(022) X X See Columbus	.,			es Columbus		- 1		(625) x	625	enerrd	
ACKRIDE Kontrament	26	121			-   -			-	260	tgomery	IVERSIDE No.
(220) x - See Dayton	27			ss Dayton	- Se			(250) x	- 229		OCE BODE
Merger 1.155					-   -	116		1,155 n	1,155	roer	Mei
ROCKY RIVER Guyahora 1.240 - 1.240 -	B	·. ·	- 0 -	madanu1Bo			ľ	-  -	-	/ahoga	ROCKY RIVER
18,097 (18,090) S Z - See Rocky Riven d D	9		h.	ee Rocky Rivan d h		- 1.		(18,090) B			00000
Cuyanoga .	•		<b>.</b>	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		_	1.	44.008		ahoga	Cuy
44,895 8 4.070 2.000 Shumeme Dirge Dirge 20.000	0	1		numeme Dirgeo	000	2 070	4	1070 8			

142

				INVENTO	RY OF MUNICIPAL	TATE			YEAR
									1962 PAGE 14 of 2
	T	DRA	NN.				P.E. (BOD)	-8	1900
UNE	COMMUNITY, SEWER OR	BA:	SEN	WATER- COURSE	DISCHARGE	}	UN- TREATED WASTE	Pollution Abatement Needs	REMARKS
%O.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	то	ŀ	DIS- CHARGED WASTE	ollution	<b>W</b> . <i>A</i>
	9	10	10a	11	12		WASTE 13	14	15
1	PIKETON	OR	_		Scioto River		1,240E		
2	PIONEER	10	-	- M128.1-70.3	Clear Fork E. Branch to	,	800E 855E	-	
3	PIQUA	OR			St. Joseph River Miami River		22,100 5,700	7	,
4	PLAIN CITY	0R 10	x	598.7-49.1	Big Darby Creek		2,145E 535E	7	
5	PLEASANT BILL	OR 13	x	и86-29 -	Stillwater River		1,060E 740E	7	
6	PLYMOUTH	LE 4	× -		West Branch of Huron R. to Huron River		1.820E 1.820E	0	
7	POLAND	OR 3	-	-	Mahoning River		-	7	
8	POMEROY	0R	×	OR729	Ohio River		3,345E 3.345E	0	
9	PORT CLINTON	LE 4	x -	 	Lake Erie		14,200 5.330	7	
10	PORTSMOUTH	or 21	-	OR625	Ohio River		28,000 13.650	-	
15	PORTSMOUTH Sciotoville Plant	OR 21		QR625 -	Ohio River		4,700E 3.200E	7	
12	THION MATANKON	OR 21	×	OR871	Ohio River		2,145E 1,430E	7	
13	PROCTORVILLE	OR 21	-	OR676	Ohio River		830E 830E	b	
14	PUT-IN-BAY	LE 4	- x	-	Lake Erie		355E 355E		Ŷ
15	QUAKER CITY	0F	-	M99-58-18	Leatherwood and Wills Creeks		1,830 1.190 10,050	2 - 7	
17	RAVENNA	LE 3	-	C61.8	Ditch to Congress		500 400E	-	*Auglaizo River.
18	RAYSON RAYLAND	LE 1 OF		M62.5-26.0 -42.2-5.0	Ottawa Creek to Blanchard River to,* Ohio River		400E 690E	-	ingiazas iziori
19	READING	21		-	Ohio River		480E		
		2	1 -	-			-	-	
10	REYNOLDSBURG	10		\$115-11.1	Blacklick Creek		11,450 2.690		
21	RICHWOND HEIGHTS	Li 3	S X	_ ′	Lake Erie		ļ '	-	
22	R1CH#OOD	0	R x	-	Fulton Creek		2,130 500E	-	•
23	RTO GRANDE	2		-	Raccoon Creek		330E 2,220E	-	7
24	RIPLEY	2	1 -	-	Ohio River		2,170E 2,170E	: I-	*to Tuscarawas River.
25	RITTKAN	4	-	9-1	River Styx to Chinnewa Creek*		5,100 3.430		
26	RIVERLEA	1	- 1		Scioto River			-	
27	RIVERSIDE	1	ı	. ]-	Miami River St. Marys River		1,1558	7	
18	ROCKFORD	ı	- 1	-	Lake Erie		8508	3  -	
29 30	* ROCKY RIVER S.D.	4	Ex		Lake Erie		44,895	5 4	
, u	1147411 0101	4					x	-	

					S	TATE	FACILITIES	YEAR	<del></del>	
						Otto		· unn	-	
COMMUNITY, SEW	rn.					OHIO Des'd		1962	PAGE	15
OR 1			Estimated	ĕ		For		ENT FACILITI	ES	
SANITARY DISTRI	COUNTY	Population		TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average Daily Flor				
INSTITUTION		, and an arrange	Served	28	Z Y	MGD		LEATMENT		
			1	ΥPI	NA I	P.E.	7			
ROME	2	3	4	5	6	(1000's) 7				
	Franklin	14	19 14	oc	x		1.	8		
ROSSFORD	Wood	-	- "	1-1	-	-	None			
	***************************************	4,40	(4,400	)  x	x	_	See Toledo			
RUGGLES BEACH WITTIWANGA BEACH	Erie	5,00		]- [	-	-	-			l
RUSHLYVANIA			5,000	) ×	x	x	ShCiEgBo			ſ
MODULATIANATA	Logan	60	1 600		_	×	-			1
* RUSSELLS POINT		- "		'  <u>-</u>	×	_	None			1
	Logan	1,11	(1,110)	s	x	- 1	•			
# RUSSELLS POINT	Logan	1 -	- "	-	1	- 1	See Russells Poi	nt S.D.		- 1
Hussells Point S.D	. Logan	-	2,110	8 1	0.568	×	ShCiFsBo			1
SABINA	Clinton		_	-	-	6.500	- DUCTE 890			1
CATHO DEPART		2,313	2,315	s o.	175E	0.300	SohAseCm			-
SAINT BERNARD	Hamilton	6,778	16 11100		~	3.000	•			ĺ
SAINT CLAIRSVILLE			(6,770)	C	x [	-	See Cincinnati			ł
North Plant	Belmont	3,865	400	8	×	~~~	•			1
SAINT CLAIRSVILLE	Data	-	- "	-		1.000	ShCiFtrCpBo			ļ
South Plant	Delmont	-	3,465	s o		0.250	Chairm			
SAINT MARTIN	Brown		- [	-   .		2.500	ShCiFtrCpE Bo			
		152	150	s o	.014	0.018	ShCpFaBo			ĺ
SAINT MARYS	Auglaize	7,737	-	~   '	- [ 1	0.450	-			1
SAINT PARIS		-''''	7,740	5   0.		0.850	SmgKaCmAmCmFthrDf	z Ro		L
west tutto	Champaign	1,460	1,460		- 1	7. 300	-	,50		
BALEM	Columbiana	1		.   "		150	ShCiFtrCpBo			
	Columniana	13,854	13,850 8	; l 1.	- 4 - 1		- 9-9-9-1			ļ
ALTNEVILLE	Columbiana		-  -	·  · -		.000	SmGmCmAaCmFtrDrgBo -	)		ļ
	The state of the s	1,898	2,015	×		-   1	Yone			
ANDUSRY	Erie	31,989	-  -	-		-   -	-			
EANAN		21,709	31,980 C	5 4.	690 13		SgGahCmEoDfptVvXp			١,
enterutt.	Adams	714	715 S		[	. 1005	•		j	•
SEBRING	Uakana	-	~ '*-	0.0		.075 S	ShCiFtrCpBo		[	ŀ
	Mahoning	4,439	4,430 S	0.8	[				ſ	
even Hills	Cuyahoga	-		-		000 -	hGhCmFtrFaCmD BoLs	1	ſ	1
TIPP and ma		5,708	(5,700) C	×	1.	- 1	ee Cleveland		ſ	
Mirre	Medina	1,190	-	-	-	. 8	outherly Plant			15
Anverse		- 190	1,190 C	×	-	. N	one			20
ADYSIDE	Belmont	5,028		-	-	.   -			- 1	•
AKER HEIGHTS			5,030 S	0.2		800 80	chCmE DgVv		- 1	21
	Cuyahoga	36,460	(36,460) 8		6.	000 -			- 1	
ARCNVILLE	Hamilton	-		×	-	Se Ea	e Cleveland sterly Plant			22
	MINE COLL	3,890	(3,890) x	x		Sa	e Cincinnati		1	
FFIELD LAKE	Lorain		~  -	-	-	-	o cincinnati		ł	23
		6,884	(6,880) x	x	-	Se	e Lorain		i i	- 4
11	Richland	9,106	-  -	-	-	-			- 1	2-1
R#OOD ,		- 1	9,100 CS	0.87		00 Sc1	hOaGmCmAaCmDirgBo		ł	25
1	Defiance	578	580 C	-	13.5	- 100			- 1	
LOH F	ich land	~		<b>x</b>		Not	10		- 1	26
	-variand	724	720 C	x	0,1	20 81	CiFtrBo		1	
EVE W	ayne	•	-  -	-	1.2	00 -	flr0			27
		1,617	1,610 s	0.072	,	1	aFsBo		1.	ra .
EY	ne I by	14,663	-	-	1.00	00 -			2	8
ER LAKE		,003	14,660 S	0.87		o Sch	GmCmAaCmDgVv		1 2	9
Si	mmit	2,655	(2,655) x	-	20.00	00 -			1 -	
	- 31	-		x	-	200	Akron		31	9

						STAT	E			YEAR				
	<u> </u>	DRA		T			отно	,,			1962	PAGE	15	of 2
	COMMUNITY, SEWER	l AC	JE SIN	WATER-			P.E. (BOD)	Needs						
INE NO.	OR SANITARY DISTRICT			COURSE	DISCHARGE		UN- TREATED WASTE	ı			REMAR	ıks		
мо,	INSTITUTION	Maj. Min.	Sub.	MILEAGE			DIS- CHARGED WASTE	Pollution Abaremen						
	9	10	1 Oa	11	12		WASTE 13	14			15			
ŀ	ROME		x	x	Sciotio River		140E							
3	ROSSFORD	LE	×	-	Naumee River		1408	-						
3	RUGGLES BEACH	l LE	×	_	Lake Erie		-	-						
	MITTEWANGA BEACH	4	-	-			5,000E 3.330E	-						
•	RUSHLYVANIA	0R 10	x -	S194.1-27	Rush Creek		600 600							
5	# RUSSELLS POINT	0R 13	x	-	Miami River		-	-						
	# RUSSELLS POINT	OR	x	H161.3	Miami River		3,350	7						
E	Russells Point S.D. SABINA	13 OR	- x	×	Wilson Creek		240	-						
8	ALTHE DESIGN	11	-	-			2,315E ×	-						
	SAINT DERNARD	21	× -	- -	Ohio River			<u> </u>		•				
	SAINT CLAIRSVILLE North Plant	0R 17	x ~	×	Branch to Wheeling Cre	ek	375 65	7						
	SAINT CLAIRSVILLE		x	DR886-12	MaMahon Creek		3,040	,						
	South Plant BAINT MARTIN	21 0R	×	LW11.9-68.6	East Fork		600 150	-						
, [	SAINT MARYS	li Le	-	-			202							
ſ		1	×	M128.1-79.8	St. Marys River		13,900							
<b>'</b>	BAINT PARIS	0R 13	×	×	Branch to Nottle Creek		1,460 300E	7						
۱	SALEN	0R 21	x	DR941-15-19	Middle Fork of Mittle Benver Creek		12,750	7						
,	SAL (NEVIILLE	or	x	OR930-12	Yellow Creek		2,015	,						
, [	SANDUSKY	21 LE	×	-	Lake Erie		38,500	,						
- 1		4	-	-			23.400							
ľ	BEANAN	0R	×		West Fork of Ohio Brus Creek to Ohio River	h	715	7						
*	SEBRING	OR 3	x -		Sebring Branch of Mahaning River		1,310 265							
9	EVEN HILLS		×	i	Cuyahoga River			.						
,	SEVILLE	OR	×	- M108-105-16	Chippewa Creek to		1,190 0							
S	HADYSIDE	4 OR		į.	Tusoarswas River Ohio River		1.1906							
ſ		21		-			4,200 t							
ន	HAKER HEIGHTS	LE 3	×	-  -	Lake Erie	ļ	:	:						
S	SHARCNVILLE	0R 21	x	-	Ohio River	ł	<u> </u>		•					
s	HEFFIELD LAKE	LE	×	-	Lake Erie	J	. [	.						
Ę	SHELBY	4 OR	<del>-</del>	 M108-W23	Black Fork of Mohican	R.	5,500	,						
	HER#OOD	1. 2		Moh27-46	to Walhonding River Sulphur Creek to		52.5 57.5 0							
- [-		1	-	-	Vanmee River	ŀ	575							
8	HILOH	LE 4	×		West Branch of Huron River to Huron River	ļ	720							
s	eireve	OR	x		Killbuck Creek and Walhonding River	Į	1,610							
8	IDNEY	OR			Miami River	ſ	13,250	.		-				
8	ILVER LAKE	1 1	- x	-	Cuyahoga River	ļ	970							
		LE 3	~	-										
			-,-		145									

						TATE OHI	962 PAGE	16.
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM	AVERAGE DAILY FLOW	Dacid	TREATMENT FACILITIES  TREATMENT TREATMENT	16 0.
	2	<del>-</del>	4	1-15 5	6	(1000's)		
SILVERTON	Hamilton	6,68		1			8	
SMITHVILLE	Wayne	1,024	-	-	- -	0.150	See Cincinnati	
SOLON	Cuyahoga	6,333		-	î x	1.788	(under construction)	ĺ
SOUTH CHARLESTON	Clark	1,505	1,505	-  S	- x	7.000	) -	
SOUTH EUCLID	Cuyahoga	27,569	(27,565)	- s	-	1.500	See Euclid	1
SOUTH LEBANON Kash D Amburgy Subd	Varren	2,720	300	s	- x	0.030	- SchAaeCp	
SOUTH ZANESVILLE	Muskingum	1,557	1,555	x	0.033	0.300	-	
EPENCERVIILE	Allen	2,061	2,060	c	0.142	0.250	SohG CmAmCmDgBo	
SPRINGBORO Royal Oaks Pk. Subd.	Tarren	917	650	S	0.066	0.160 1.600	Sch Aae Cm	
SPRINGFIELD	Clark	82,723	82,720	CS 1			SmGmCmEogFthDfhrtVvXp	
STARK COUNTY Reedurban-Genoa STEUBENVILLE	Stark	:	(2,000)	3	I .	-	See Massillon	ł
TRONGSVILLE	Jefferson	32,495	32,495	s	799	9.000	SchO GmKaCmE D VvXn	
STRUTHERS	Cuyahoga Wahoning	8,504	8,500	- 1	×	-	None .	1 :
TRIKER	Villians	15,631	15,630 8	.		2.500	ShmOamCmKaEogDfhrtVvXp	1
UGAR GROVE	Fairfield	1,205	1,205		×	-	None -	1
UNNIT COUNTY tow Two.Dist.# 4	Summit	- "	475 S - 12,190 S			0.050	ShCiBo	"
Photon on	Delaware	1,360	1,360 8	.	-	× 5.000	ShC1FsBo	
NOTHAN	Fulton	2,306	2,305 0	•	-   i	1.000	-	"
YLVANIA	Lucas	5,187	5,185 S	1.	-	4' UUU	SchOmCmFthrCmDogBo SchOmCmAmCmE DgBo	L!
	Seneca	21,478	21,475 C	-	- 3	1000	Schmumume DgBo	20
	lefferson	2,454	2,450 S	-	29	וויייי	ShCiEgoBo	21
	liani	4,267	4,265 S	-	252 0	-500 -400	- ShCiftrCpBo	22
0.0100	ucas	318,003	351,660 C	55.	390 80	.000 £	- SmOaGmCmAaCmE DomeBcLs	14
OTTOO D	efferson	7,780	7,780 C	x	1.	.000	SchGaCmEogDfrVvXp	25
	ontgomery	4,992	4.990 S	0.5	37 0.	∙n∩n  -	SohGmCmAmCmDgBo	26
or .	iani iani	13,685	9,685 8	1.0	37 3.	- 1	SohGmCmFthrCmDfrgVy	27
Cinemat Plant	lecaravas	-	4,000 B	<b>x</b>	. o.	700 8	ConGmAaeCmEc under construction)	28
Meninon	lmnit	817	815 x	<b>x</b>	0.	075 S	hCiBo	29
		4,098	4,095 8	0.3		600 S	chCmAaCmDgBo	30

				,,,.		STAT	E .		YEAR			
							OHIO			1962	PAGE	16 of 2
		DR/	IIN:				P.E. (BOD)	Ned				
SE O	OR CLAUFARY DISTRICT		SIN	WATER- COURSE MILEAGE	DISCHARGE		UN- TREATED WASTE	non ment		REMARK	XS.	
•	INSTITUTION	Min.	\$ub.	MELICIE			DIS- CHARGED WASTE	Pollu				
	9	10	102	11	12		13	14		15		
		OR	x		Ohio River		_	-				
	SWITHVILLE	21 OR 4	×		Sugar Creek to Tuscarawaa River		1,025 1.025	- 7				
		LE 3	× ·	x	Branch to Tinkers Cr	eek	6,330 6,330E					
:	SOUTH CHARLESTON	OR 11	x -	L1499.5	Little Wlami River		910 245E	7				
		LE 3	×	_	Lake Erie		-	-				
	SOUTH LEBANON	OR 11		x -	Dry run to Miami Rive	er	300E	7				
	SOUTH ZANESVILLE	OR 4	x	×	×		160		1			
	Speacerville	LE		H62.5-59	Six Wile Creek		1,545 150					
		D OR		-4.5 x	to Auglalze River Clear Creek to		650E	1				
	Royal Caks Pk. Subd. SPRINGFIELD	11 OR	1	- M84.7-24.7	Miami River Mad River		x 94,800	7				
	STARK COUNTY	13	-	-	Tuscaravas River		58.600		,			
-	Reedurban-Genoa STEUBENVILLE	4 OR	-	- 0R913	Ohio River		28,600					
	STRONGVILLE	21 LE	- x	- x	Branch to East Branc	h of	16.200 8,500	þ				
	* STRUTHERS	4 OF	- x	B20.7-13.9	Rocky River Mahoning River		8.500R 15,630					
	STRYKER	J Li	- E x	464.5-35.0	Tiffin River		1,205					
	SUGAR GROVE	01	x	H79	Hocking River		475					
	SUMMIT COUNTY Stow Twn. Dist.# 4	Lil 3	E x	×	Cuyahoga River		12,190	-				
	SUNBURY	01		S115-48.5	Big Walnut Creek		2,800 750	-				
	NOTRAVE	L		5.0-29.5	Swan Creek		1,530	-				
	Sylvan I a	L 4	E x	06-12	Ten Mile Creek to Ottawa River		4,530	+	ļ			
	Tiffin	L 2		640	Sandusky River		13,950					
	<b>T</b> ILTONSVILLE	0 2	R x	OR898	Ohio River		1,570 655					
	TIPP CITY	- 1	R x		Miami River		2,810					
	A TOLEDO	١.	Ex		Maumes River		456,000			-		
	TORONTO	c	R x		Ohio River		7,780 7.780E					
	TROTWOOD	o	R ×	M83.5-0	Wolf Creek		5,240					
	TROY	C	)R 2	M113	Miami River		11,700	) <del> </del>				
	TROY	c	R 2	x iosi	Miami River		4,000E					
	Wortheast Plant TUSCARAWAS	- 1	OR 1		×	•	815	7				
	TWINSEURG	,	LE		Tinkers Creek		1,04					
	19		3		147			<u>'</u>	<del></del>	9		

					[3	TATE		YEAR	
						OHI	0	1962 PAGE	15.00
		1	7		7	Des'd		1962 PAGE SENT FACILITIES	17 of
COMMUNITY, SEWER			Ensimonal	TYPE SEWER SYSTEM	GE	For			
OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population	3	AVERAGE DAILY FLO	Averag DailyFir	nul lund	D D A T'A CENT	LI
INSTITUTION		ropulation	Served	m F	E A	MGD	_	REATMENT.	N
	1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A V	5 P.E. Σ (1000's	,		
	2	3	4	5	ó	7		8	
₩ NHBICHZVILLE	Tuscarawas	6,201	10,360	cs	1.07			lo	
UNION CITY	Darke	1,657	1,655	S	0.27	1	ShCmFtrCmDoBo		
UNIVERSITY HEIGHTS	Cuyahoga	16,641	(16,640)	S	×	1.50/	See Cleveland Easterly Plant		j
UPPER ARLINGTON	Franklin	28,486	(28,485)	x	×	-	See Columbus		
UPPER SANDUSKY	Wyandot	4,941	4,940	s	0.70	0.500		DgBo	
URBANA	Champaign	10,461	10,460	S	1.175	1.500	SchGmCmFthrCmDg	Во	
UTICA	Licking	1,854	1,850	S	0.220	12.500 0.180	ShCpAmCpDrogBo		
ANTER AIEM	Franklin	1,221	(1,220)	x	x	-	See Columbus		
VANDALIA	Montgomery	6,342	6,340	3	0.489	0.500			
VAN WERT	Van Wert	11,323	11,320	CS	1.560	1.000	SmgGhCmFtrCmEgDo	mrgBoo	ıı
AEBRITT TON	Erie.	4,785	4,785	3	0.263	0.360	ShCiEcBo		1!
VERNILLION-ON- THE-LAKE	Lorain	1,273	1,270 x		0.200	0.500	ShC1EgBo		Б
VERSAILLES	Darke	2,159	2,155		0.154	1.500 X	ShCmAmCmDorgBo		11
WADSWORTH	Medina	10,635	10,635 8		1,198	12.000 1.200	SchO CmAaCmDgBo		н
WALBRIDGE	Tood	2,142	2,140 S		0.193	0.100	ShEhCiBo		15
WALTON HILLS	Cuyahoga	1,776	1,775 x		0.333	x x	SchCmAmC E DgBo		16
WAPAKONETA	Auglaize	6,756	6,755 C	s	0.799	1.200	SchOaGhKaCmAaCmD	еВо	17
WARREN	Trumbull	59,648	59,645 C	s	×	13.500	SchOmCmKmEcgilmZa	/vXn	18
WARRENSVILLE REIGHTS	Cuyahoga	10,609	(10,610) 8		x ]	-	Sec Cleveland-Son	tthonly Dlank	19
* WARRENSVILLE TWP.	Cuyahoga	2,261	(6,000) s		- x	-	See Cleveland	e Two. sewers)	20
WASHINGTON	Fayette .	12,388	12,385 C		1.100	1.250	Southerly Plant ShGhCmFtrhCmDfrhi	ło.	21
WASHINGTONVILLE	Columbiana	810	810 S		- x	0.100	SchAneCp		22
VATERVILLE	Lucas	1,856	1,855 C	1,	0.242	0.120	ShGmCmFthrCpBo		23
WAUSEON	Fulton	4,311	4,310 cs		720	0.430	- SchGhKmCmFtrCmEgD	fraRo	24
WAVERLY	Pike	3,830	3,830 8		-	4.000 0.750	Scho GmCmE DgBo	**850	25
WAYNE	Tood	949	950 S		*	7.500	None		26
<b>Ta</b> inesburg	Stark	1,442	1,440 C	1	0.120	0.200	SchCimEcgBo		
TAYNESVILLE .	Warren	1,298	1,295 C		- x	2.000	None		27
WELLINGTON	Lorain	3,599	3,600 8		0.210	0.250	ShCiFtrFsBo		28
WELLSTON	Jackson	5,728	5,725 8	0		2.500	Sh@hCiBo		30
) H				L		6.000			

				INVENTO	RY OF MUNICIPAL WA				YEAR	
					o	по			1962	PAGE 17 of 20
T		DRAI	N-			P.E. (BOD)	Needs			
	COMMUNITY, SEWER OR	BAS	N	WATER.	DISCHARGE	UN: TREATED WASTE	2.		REMAR	KS
Ų.	SANITARY DISTRICT	Maj.	Sub	COURSE MILEAGE	то		Jution			
	INSTITUTION	Min.				DIS- CHARGED WASTE	Abar		15	
-	9	10		11	12	7,960	1-1			
`	4 UHRICHSVILLE	OR .	x	4108-45-6 -	Stillwater Creek to Tuscarawas River	525	_			
1	YTID KOIKU	OR 13		M1201.1 -24.0	Dismal and Greenville Crs	4,510	2			
, }	NIVERSITY HEIGHTS	LE	x	-	Lake Erie	<b></b>	<u> </u>			
4	UPPER ARLINGTON	3 OR	×	_	Scioto River	-	-	i		
		10	-		Conductor Divon	- 8,150	7	ļ		
ĺ	JPPER SANDUSKY	LE 2	× -	580 -	Sandusky River	2.050	-			
6	ARABRU	OR 13	x	и84.7-36.6 -	Dugan Run to Mad River	7,520 145	7			
1	UTICA	OR	×	M76-27-17	North Fork to	1,910 180		ļ		
,	VALLEY VIEW	4 OR	x	-	Scioto River	ļ	-			
9	Missaire	10	-	-	Miami River	4,720	2			
,	VANDALTA	CR 13	x -	-  1496		3.490	-	*Augl	aize River	
l)	VAN VERT	LE	x	N62.5-16 -5-1-20	Town and Middle Creeks to	12,800		-Augi	MIZG WAYOR	
Εl	VERWILLION	LE 4	×	-	Lake Erie	2,690 1.600				
	Yerwillton-on-	LE	×	-	Lake Erie	1,280				
	The-lake Versailles	A OR	×	ME6-47.6	Swamp Creek to	2,740	7			
, l		13		-2.8 M108-105	Stiliwater River Styx, Chippewa and	10,600				
ы	TADS#ORTH	4	- x	-9-5	Tuscarawas Rivers	9 1/1/				
15	TALBRIDGE	LE 4	×	C5 -	Cedar Creek-Lake Erie	2,140	<b>'</b> ['			
16	PALTON NILLS	Li	z x	×	x	3,230				
17	TAPAKONETA	L	Ex	M62.5-82.5	Auglaize River	23,500				
18	WARREN	0	R x	B20.7-35.3	Mahoning River	59,64 59.645	5 7			
		3		-	Cuyahoga River	39.647	֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			
19	WARRENSVILLE HEIGHT	3	-	<b> -</b>		1	ţ			
ы	W WARRENSVILLE TWP	. L	E x		Cuyahoga River	F	-			
Ħ	MOTONIHEAW		R x	s62.1-65.	2 Paint Creek	19,65 8-20	0 7			
22	#ASHINGTONVILLE	o	Rx	x .	Little Beaver Creek to	810	E 7			
13	<b>▼</b> ATERVILLE	12	E x	ш19.9	Ohio River Maumee River	75				
		1	۱ -			7,81	0 7			
24	WAUSEON	- [3	- 1	-  -		2,06	<u>የ</u> ተ			4
25	WAVERLY		OR   10  -	6 838.6 	Scioto River	1.46	50 (	$\mathbf{I}$		. Alienteen
26	TATHE		LE 4	x x	Scioto River	95	0E -			
27	WAYNESBURG	1	OR :	××	Sandy Creek	1,44	E			
18	WAYNESVILLE		OR :	x LM54.8	ittle Miami River	1.29			and the principle	
19	MELLINGTON		. 1	x B16-22-4	Charlemont Creek to West Branch of Black R.*	2,69	50 P	*to	Black River	•
	<b>∉</b> ELLSTON		OR	 x OR702-40	Raccoon Creek	5,78 3,900	25	<u> </u>	400	Y .
<b>30</b>	попротоп		21	-  -	149	1 3.40				

INVENTORY	OF	MUNICIPAL	WASTE	FACILITIES
			!	

						OH	IO	1962	PAGE	,
						Des	d T'REAT'	MENT FACILITIES	114472	1
COMMUNITY, SEW OR		1960	Estimated	TYPE		For				***
SANITARY DISTRIC	COUNTY	Populario	n Population	ı   ا		DailyFl	low ,	REATMENT		
INSTITUTION	1		Served	H. S.		B MGE	<u></u>	100.16 7 (6) 1/24 1		
1	2	3				ž (1000's				
WELLSVILLE	Columbiana		4	5	<del> </del>	- 7		8		_
Whom so were		7,1	7,11	5 CS	0.28	5 1.00 P.50		D .		
WEST ALEXANDRIA	Preble	1,52	1,52	5 S	×	0.12	1			
WEST CARROLLTON	Montgonery	4,74	0 -	1-	-	1,20	į.			
Trorrouge . n		- ""	9 4,750	) S	×	0.60				
TESTERVILLE	Franklin	7,0	7,01	d s	0.48	0.80	od SohoaGmcmAmcmD	n lla		
TEST JEFFERSON	Madison	2,77	4		-	8.00	η -	240		
FFOR LARLUNAND		_~,	2,775	X	0.129	6.000				
WEST LAFAYETTE	Coshecton	1,470	1,475	s	0.064	0.190				
TESTLAKE	Cuyahoga	12 004		-	-	3.060				
PPCT   tnnn		12,906	12,905	8	x	-	None			
FEST LIBERTY	Logan	1,522	1,520	8	0.502	0.200	gh@mpn.			
TEST MILTON	Wiami	0.05-	-	-	-	2.500				
FESTON		2,972	2,970	CS	0.323	0.200	SchCmDgBo			
WESTON	Food	1,075	1,075		×	2.000	** **			i
WEST SALEM	Tayno	-	-	-	-	-	None 			ĺ
EDAM ANALYS		1,017	1,015	c	x	-	None			Ì
VEST UNION	Adams	1,762	1,760		0.086		Al al viv		ļ	ļ
TEST UNITY	Williams	-	- ].	.   `	-086	2.000	ShCifthrBo			l
THEELERSBURG		1,192	1,190	;	x	-	None			l
**************************************	Scioto	2,682	2,680 x			-	h.			l
WHITEHALL	Franklin		-  -	.	× -	-	None		- 1	l
THITEHOUSE		20,818	(20,820) x		x	-	See Columbus			ĺ
##115U0D2E	Lucas	1,135	1,135 C		_	-	•		1	
RICKLIFFE	Lake	-			*	-	None		1	
TILLARD		15,760	(15,760) S		x	-	See Euclid			
	Huron	5,457	5,455 CS	1	- -734  0		-		- 1	
ALLTONORBA	Lake	-	-  -	7 .		-600	ShChKacCmEgDogrtBo			
ILLOWICK		15,058	27,525 S	×	3	-860	Salio GmCmE DgVv		1	
	Lake	18,749	(18,750) x		. 1	• 8001 •	-			
ELMENOTON	Clinton		-  -	×			See Euclid			
TUNULU		8,915	8,915 S	0,		250 8	ShKemaCmAaCmDrdmgBi			
	Portage	3,777	3,775 8	_	1.	.000			1	2
OODLAWN	Hamilton	7 000	-  -	"-	165 0	-560 -000	ShCiftropE Bo			2
Marter		3,007	(3,005) x	×	:		See Cincinnati			
	Konros	2,956	2,955 8	-		-   '	•		1 3	2
DOVILLE	andusky	1 700	-	, <b>x</b>	, -,	250 £	ShCiBo		, ,	24
OTTPO		1,700	1,700 C	x	_		one			
)	layne	17,046	17,045 CS	2.6		-			1 2	č
THINGTON F	anklin	0.070	-  -	~	19.	000 B	chOmKcamCmEgDorogB	oLs	20	16
TA		9,239	(9,240) x	x	_		e Columbus			
	*### ## ## ## ## ## ## ## ## ## ## ## ##	20,445	11,245 8	1.62	- 20	-			27	7
IA dvs Run Plant	eene		-  -	0	5.0	ioo sh	CifthrCmDomrhBo		28	8
AW Brosus	deno		9,200 8	x	1.5	00 80	hGmCmAnCmDfhrtVv		"	1
· · · · · · · · · · · · · · · · · · ·	aatt 9	4,167	4,165 8	0.42	13.5	00 -			19	1
				- 42	5.0	00 Gar	mSchAacEog		30	ļ
<b>₫</b> \$ 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 × 1.5 ×		TAY TO SEE	Y		1 - 000	יוטי			1 "	

				OKY OF MUNICIPAL W					YEAR	• • • • • • • • • • • • • • • • • • • •	Т		
					OHI	0			19	62	PAGE	18 of	20
T COMMINIST CONTRACTOR	DR/	GE			T.	E. (BOD)	2						
COMMUNITY, SEWER OR	II A	SIN	WATER- COURSE	DISCHARGE	T	UN- REATED WASTE	Ι.	.1	_				
E SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	]	· TO			Pollution Abarement		I	LEMAR	KS		
	សារត.		j		C	DIS- HARGED WASTE	Poilt						
9	10	10a	11	12		13	14	1		15			
FELLSVILLE	0R 21	X ~	0933	Ohio River '.		2,660	7						
WEST ALEXANDRIA	OR	x	N59.9-27.4	Twin Creek		1.750	7						
FEST CARROLLTON	OR	-	-  471.2			1.000E	-	į					
PEST CHILICITY	13	A.	- H(1+0	Miami River		4,750 4,750	7						
*ESTERVILLE	OR 10	x	S115-15 -18.9	Alum Croek		6,180	7	ł					
REST JEFFERSON	OR	1	x	Little Darby Creek		385 1,080	7						
	10	-	<b>.</b>			170	-						
WEST LAFAYETTE	OR 4	x x	- NTO8-10	Tuscarawas River		1,250 820	7						
WESTLAKE	LE	×	x	Branon to Lake Erie		12,905	0						
TEST LIBERTY	4 or	×	M84.7-50.3	Mad River and		12.905E	-						
	13	-	1	Miami River	×	1,520	_						
WEST WILTON	on 13	x	M86-17.1	Stillwater River		2,970	7						
WESTON	LE	x	N25.0-7.5	Weston Creek	×	1,075	h	ļ					
most cation	1	-	-			1.075E	F						
WEST SATIEM	OR 4	×		Muddy Fork Cr., Lake Fork Mohlcan and Walhending R.		1,015 1.015E		*M108#2	.3Kob24I	FLOUF.	15		
WEST UNION	OR	x	0R591-12	Brush Creek		1,760	l						
West unity	LE S1	-	и64.5-39.5	Walant One to	×	1 100	-						
and a direct	1.	× ~		Walnut Run to Tiffin River		1,190 1,190E	-	İ					
MHEELERSBURG	OR 21	x	OR634	Ohio River		2,680 2.680E	0						
WHITEHALL	OR	x	_	Scioto River		&+000D	_						
	10	-	-	:	-		-						
MH LICHOUSE	LE 1	×	M5.0-21.0	Branch to Sandy Creek		1,135 1.135E	0						
WICKLIPFE	LE	×	**	Lake Eric	-		-						
WILLARD	1 Le	×	H13.5-17.5	Willard Branch to West	-	4.500	7	*to Hur	on River				
	4	-	~7	Branch of Huran River*		1,630	-						
* Attronousk	LE 4	×	C4	Chagrin River	×	27,525	7						
WILLOWICK	LE			Lake Erio	_		-			,			
We want to the same of the sam	3	-	-		-	'aa aaa	-						
WILLINGTON	OR 11		LM39.1-18.2	Lytles Creek to Todd Fork		10,900 745	7						
WINDHAM	or	1.	x "	Sand and Eagle Creeks to		1,940	7						
WOODLAWN	3 OR	×		Mahoning River Ohio River		215		-				, ,	
	21	-	-		-		-			,			
#OODSLIEFD	0R 21	×	OR862-12	Sunfish Creek	×	2,955	7					* 1 *	
MOODVILLE	1	×	P26	Portage River	[	1,700				:			
	4	-	-	Villbuck Cucab to		1.700E				rus (			
WOOSTER	OR 4	×	¥108-7-53	Killbuck Creek to Welhonding River		13,400	-			4.		3 3	. ;
MOTURITION	OR		-	Scioto River	E		_						
XENIA	10 OR	1	LM75.4-3.6	Shawnee Creek		21,000	7						
	11	-	-			4.950	-	100	- 0				٠.
XENIA Gladys Run Plant	OR 11	×	×	Gladys Run to Little Niami River	×	9,200E	_			•			
TELLOW SPRINGS	OR	×	LM84	Little Mismi River		6,240	7						
	11	-	F		1	635		Dayler of St					

-			

				11	NYEINTO.	KY OF MONICH	STATE				YEAR	Γ	
											1962	PAGE	19 of 20
_					<del></del>			P.E. (BOD)			L		
	COMMUNITY, SEWER	DRA AC BAS	3E				-		Nece,				
Ţ,	OR OR	. DA	3114		WATER- COURSE	DISCHARGE	1	UN- TREATED WASTE	1 4		REMAR	KS .	
3	SANITARY DISTRICT	Maj. Min	Sub.	1	MILEAGE	TO	- 1	DIS- CHARGED WASTE	Pollution Abasemen	•			
	Marrionen	MI IN:											
1	9	10	LOa		11	12		13	14				
1	Torky flle:	OR		OR	867	Ohio River		1,330	7				
,	YOUNGSTOWN	21 OR	-	B2	0.7-91.1	Mahoning River		166,690					
	100:0010	3	-	-	,,,,,,	•		166.690E	1				
3	Zanesy (lle	OR 4	x	<b>H7</b>	6	Muskingum River		39,000		1			
i	ADAMS COUNTY	OR	×	×		Branch to E. East Fo	rk of	160	7				
	Adams County Home	21		-		Engle Creek		x 200		*fnafi	tute for Feebl	e Minder	d.
']	APPLE CREEK*	OR 4	×	MI	08-7-51-0	Apple & Killbuck Cre	eks	8,700		This c.			
6	ASHTABULA	LE	x	_		Lake Erie		225					
	Ashtabula Infirmary	4	-	-				45E	1	#Relma	ont County Chil	drens H	ome.
'	BELKONT COUNTY*	OH 12		x		Small Creek		x 100	'  x	Dotan	nio bodnog en-r		
,	BELVONT COUNTY	OI	1	×		×		140E	7 3	Į.			
	Belmont County Home	2		-		-		150	, ,				
	BROWN COUNTY St. Aloysium Academy	01		×		Solomon Run		x 150	<b>'</b> [ <u>'</u>				
	CHANPAION COUNTY*		RX	×		Bogel's Run		22	5 7	*Cham	paign County Ho	spital.	
1	CIMBINION GOOMAL	i		-				x 1.50	0 7	1			
	CINCINNATI Franciscan Seminary	0I 2		×		West Fork of Mill C	raex	×	Ŭ -	<b>\</b>			
	CINCINNATI*		R×		,	Ground water		25	0 7		Iton County Bro	thers B	loys
	O1110111111111	2		-	•		a	x 304	-		ers of Charity	School.	
)	CINCINNATI®	0	RX	×		Branch to Rapid Run	Creek	x 201	۲,	222			
(	CLARK COUNTY	- 11	RX	,		Branch to Buck Cree	k	12	5 7	1			
	County Home		3 -		-			X 10	20 7	*Clar	ck County Distr	let	
5	CLARK COUNTY*		)R   3		<b>K</b>	Branch to Buck Cree	a K	x L	٠ [-	T. B	, Hosnital.		
6	CLEVELAND*	- 1	E	- 1	r K	Furnace Run		40	юþ	*Trai	lning School for	c Girls.	•
	O25730/MD		3	-	-			X 11	50 7	*Pro	testant Orphans	Home.	
7	CLEVELAND*		LE :	×	×	Willey Creek		×	-	1			
8	COLUMBIANA COUNTY	- 1		x	x	Cold Run		13	50 P	Į.			
	County Home		21	-	-		-1-	, 12	30 7				
.9	DELAWARE County Home		OR 10		<b>x</b>	Branch to Alum Cre	e K	×	H		ls Industrial S	chnol.	
10	DELAWARE#	- 1	OR		x	Scioto River		4:	50 7	-Gir	is industriar c	0110020	
		- 1		-	~			12	20 7				
21	EDWIN SHAW T. B. Hospital			X -	<del>-</del>	Ground water		*	-				
22	ENGLEWOOD	1	OR	x	¥86-95	Stillwater River			65 7				
	Stillwater San.		1	-	-	Ravine to Olentan	zy Riv		100	7			
23	FRANKLIN COUNTY College Josephinus	n.	OR 10		<b>x</b>			×		- HEF	fluent can be r	ecircul	ated
14	GRAFTON		LE		8135-13.5	East Branch of Bla	ick R.	3,8	90		lilter.		
	State Farm		4	-	-	to Black River			00	,			
25	HANCOCK County Home		LE 1	×	<b>x</b>	Ē		×	<u>, </u>	;			
26	HARDIN COUNTY		OR	×	×	Scioto River		k 1	00				
	County Home		10	1	-	Ground water		1	.25	,			
27	KNOK COUNTY County Home		OH 4	<u> </u>	-				^	,			
18	KNOX COUNTY		OR	×		Ground water			500	<u>'</u> ]			
	Xenyon College		4		- H77-18	Clear Creek		1,0	050	7		1	
29	LANCASTER*		6	X -	" .			×	150	,			
30	LEBANON			x	×	Miller Creek		k "		-			
	State Farm		11	-		153							

T			
: : : : : : : : : : : : : : : : : : : :			

					RY OF MUNICIPAL W		IL IN	-1 L.1	YEAR
						 HIO			
T		٨c	IN: SE		1 0	T	E. (BOD)	÷	1962 PAGE 20 of 20
١	COMMUNITY, SEWER OR	BA	SIN	WATER-	DISCHARGE	<u> </u>		Needs	
	SANITARY DISTRICT INSTITUTION	daj.	Sub.	COURSE MILEAGE	TO	1	UN- REATED WASTE	ion	REMARKS
	143111011014	din.				CI	DIS- IARGED WASTE	Pollu Ahare	
ŀ	9	10	10a	11	12	<del>  '</del>	MASTE 13	14	15
н	LIWA Stata Hospital	LE 1	×	W62.5-32.0 -36.0	Sugar Creek to Ottawa and		1,500	7	
н	KOURON KOUROL	OR		583.1-539	Angleize Rivers Deer Creek	×	~ ~~	-	
1	tenden Prison Farm	10	-		Ø,		3,930 2508	7	
		LE 3	X -	x -	Branch to Cuyahoga River		850	7	*Hawthorden State Hospital.
	MAHONING COUNTY	OR	x	x	Branch to Mill Creek	×	260	-	
1	T. B. Hospital	4	-	••	1	×	200	-	
4	WARION COUNTY Warion County Home	OR 10	× -	x -	Small Creek		125	7	
		OR		x	Olentangy River	×		,	
4	Childrens Home	13	-	-		x		-	
		0R 13	×	<b>x</b> -	Miami River	×	125	7	
1	MIAME COUNTY	OR		x	Lost Creek to Wismi River		130	7	
F	Knoon Childrens Home WOUNT ROYAL		1	-		X		-	
	Sanitorium	X	X 	X  -	<b>x</b>	X		7	
	OUNT VERNON		x	-	Ground water		180E	7	
ł	Nount Vernon College	4 OR	-	r	Tributary to Center Run	×	1,4256	-	
	State Sanitorium	4	-	-	rivorenty to center aun		2858		
ľ	or lent*		×	x	Big Darby Creek		9,150		*Institute for feeble minded.
	PECKANAY	10		x	×		2.400 125E	1	
١	Pickaway County Home			••			40E	-	
1	PORTAGE Portago County Home	LE 4	×	x	Branch to Cuyahoga River		150E 302		
1	RICHLAND COUNTY		X	x	Brubacher Creek		120	í	
-	Richland County Home	4	-	••			408	-	
l	8ANDUSKY*	L    4	N E	X	Pipe Creek to Sandusky Bay		1,500 220		*Soldiers & Sailors Home.
l	SENECA COUNTY*	l "	×	x	Sandusky River		100	7	*National Home for Aged.
l		2	-	-		×	700	1	
	SHELBY COUNTY Prosbyterian Homo	0		× ~	Kiser Ditch	×	300	"-	
- 1	SPRINOFIELD		×	N84.7-24.2	Mad River		700	7	
ı	Masonio Home STARK COUNTY	12	5 - 2 x	-	x.	X	125	7	(A)
	Brunnerdale Seminary		\.	x -	-	×		-	,
- 1	STARK COUNTY		×	x	Branch to Mahoning River		300	7	
1	Childrens Home STARK COUNTY	4	- ×	-	Branch to Nimishillen	1	555	7	
	7. B. Sanatorium	4	×.	<b>x</b>  -	Creek		105	-	
	SUMMIT COUNTY Summit County Home	Li 3	×	x	Branch to Cuyahoga River	x	400	[	a
١	TRUMBULL COUNTY	1"	R x	×	Youngs Run		500	7	(4)
	Trumbull County Home	3	-	-		×	150	7	· ·
- 1	TUSCARAWAS COUNTY Tuscarawas Co. Home	01	R X	x	Beaver Dam Creek	x		-	*
1	MAREN COUNTY	0	R x	x	Branch to Turtle Creek	_	100	7	
ı	Childrens Home	1	1	-	Ravine to Duck Creek	×	150	7	*
	TASHINGTON COUNTY Teahington Co. Home	0		x -		x		-	
	WAYNE COUNTY	1	)F x	x	Ditch to Apple Creek	x	350	7	
	Mayne County Home	4	1	1 1170 0 4 0	Massie Creek	1	1,435		
	BERFORCE   Berforce Univ.	1	R ×	LH78.2-4.2.			1,10	-	
					The state of the s				
1		1		1 1 1 1 1 1 1 1 1 1 1 1	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s				

STATE	YEAR				
онто		1962	PAGE	20a of 2	20

0110

Community or facility providing sewer service Communities and/or facilities served

AKRON

Cuyahoga Falls Lakemore Mogadore Silver Lake

ASHTABULA

East Ashtabula

CUYAHOGA COUNTY S.D.#13

Brecksville

CANTON

Meyers Lake North Canton

CINCINNATI

Amberly Arlington Egta. Blue Ash Cheviot Deer Park Elmwood Place

Evandale Fairfax-Madison Place-Golf Manor

Greenhills Indian Hill Lockland Maderia Mariemont

Montgomery-Mt. Healthy North College Hill Norwood

Reading St. Bernard Sharonville Silverton Woodlawn

CLEVELAND-EASTERLY PLANT

Beachwood Bratenahl Cleveland Hgts. East Cleveland Highland Hgts. Lyndhurst Mayfield Hgts. Shaker Hgts. University Hgts.

CLEVELAND-SOUTHERLY PLANT

Brooklyn Brooklyn Hgts. Brook Park Cuyahoga Hgts. Garfield Hgts. Lihndale Maple Hgts. Newburgh Hgts. North Randall Parma Parma ligto. Seven Hills Warrensville Hgts. Warrensville TWP

CLEVELAND-WESTFRLY PLANT

Parkview

COLUMBUS

Bexley-Franklin Co. Clinton S.D. #2 & #3
Franklin Co.-Franklin S.D.#1 & #4
Franklin Co.-Marion S.D.#1 & #2
Franklin Co.-Mifflin S.D.#1
Grandview Hgts.
Marble Cliff
Bivarles Riverlea

Upper Arlington Valley View Whitehall-Worthington

DAYTON

Dayton-Ft. McKinley (S.D.)
Montgomery Co.-Belmont S.D.
Montgomery Co.-Lakeside S.D.
Montgomery Co.-Lakeside S.D.
Montgomery Co.-Riverside S.D.
Montgomery Co.-Westwood S.D.

YEAR PAGE 20b of 20 OHIO 1952 Community or facility providing sewer service Communities and/or facilities served DAYTON (Cont'd.) Oakwood Riverside EUCLID Richmond Hgts. South Euclid Wickliffe Willowick Lakeview S.D.#4 Penfield High S.D.#5 Sheffield Lake LORAIN MAHONING COUNTY MILEON B.D. Craig Beach Stark Co. Reedurban-Genoa MASSILLON MONTGOMERY COUNTY S.D. Kettering Bay Fairview Park ROCKY RIVER Bay (thru Rocky River severs) ROCKY RIVER S.D. Rocky River Lakeview RUSSELIS POINT Russells Point RUSSELLS POINT S.D. Beloit SEBRING Poland STRUTHERS. Maunee TOLEDO-LUCAS COUNTY S.D. Oregon Ottawa Hills Rossford Dennison UNRICHSVILLE Warrensville Hgts. WARRENSVILLE (TWP) Eastlake WILLOUGHBY

YOUNGSTOWN

Mahoning Co. Austintown S.D. Mahoning Co. Broardman S.D. Mahoning Co. Pine Hollow S.D.

The data for this State have been collected with the helpful cooperation of the:

State of Wisconsin Board of Health Division of Public Sewerage

					13	LYLE	YEAR	
						WISC	CONSIN 1962 PAGE 1	of 17
				Τ,	,	T Death	TREATMENT FACILITIES	<u> </u>
COMMUNITY, SEWER OR		1960	Estimated	T SACTEM	AVERAGE DAILY FLOW	For Average		
SANITARY DISTRICT	COUNTY	Population	Population Served	8	Y H	DailyFlov MGD		LINE NO.
INSTITUTION			Served	TYPE	H 4 6	P.E.	7	INO.
	2	3	4	5	6	(1000's) 7	8	_
ABBOTSFORD	Clark							1
ADDOTOFORD	Clark	1,177	1,150	S	0.120	0.207 4.880		`
☆ ADAUS	Adams	1,301	1,800	s	0.090	0.150	ShCmAmCmDorBoXd	2
ALBANY	Green	- 892	- 860	~ Q	0.086	1.500		١,
		- ","	-	-		1.200		
ALGONA	Kewaunee	3,855	3,800	s	0.414			1
ALLENTON	Washington	500	500	9	0.040	2.500		5
		- "	-	-	-	1.00	ScCmAmCmDerBo	
ALLOUEZ TOWN	Brown	9,557	(7,500)	S	×	-	See Green Boy Metropolitan District	6
ALLOUEZ TOWN	Brown	-	(1,440)	S	×			,
1		-	-	-		-	See De Pere	
ALMA	Buffalo	1,008	1,005	S	0.045E			8
ALMA CENTER	Jackson	464	455	S	0.025	0.064		9
2. upua		-	-	-	-	0.900	ShCmFtrCmDorBo	l
ALMENA	Barron	398	365	S	0.022E	0.050		10
ALMOND	Portago	391	390	s	0.030	0.060	-	n
★ ALTOONA	Zan (01.4	-	-	-	-	0.600	SbLo -	
	Eau Claire	2,114	2,055	8	0.167	2.800	ShCmEagDarBo	12
ALTOONA E	Sau Claire	-	(560)	s	x	-	See Altoonn	13
Aucor	Polk	1,769		-	-	I	- ALTOUR	
		- 1,709	1,700	s -	0.342E	2.000	SmApmCmDorBo	14
AMHERST	ortage	596	600	s	0.020E	0.108	SoCmAaDorHoXd	13
ANTIGO	anglade	-0.601	~		-	1.200	-	
	<b>G</b> -m-1	9,691	9,600	-	0.920	1.270 31.050	GmScGmFthrCmFtrCmDortgBo	16
APPLETON 0	utagamie	46,758	47,000	cs	9.400	10.000	SmGmKacCmEgDferBoLs	17
ARCADIA III	rempealeau	2,084	2,015		0.187	32.500	-	
ARGYLE		-		.	- '	0.328	ShCaSeCmEegDomhtDohtBo	18
J. C.	afayette	786	775	s	0.0788		ShCmEcgDgrBoE	19
ARLINGTON C	Columbia	349	340 S	٦	0.034E	0.900	•	20
ASHLAND A		-		. [	-	0.400	ShCmFtrCmDorBo	•
ľ	ishland	10,132	9,500	S		2.360	SmcGmEgCmDgrDorBo	21
ASHWAUBENON TOWN B Southeast Sub. Div.	rown	200	(200)	9	×	15.000	-	1
£ TOT LETTER	arathon	- 550	-	-	-	-	See De Pere	22
	mi a thioti	770	770 8		0.059	0.105	SoCmFtCpDfrBoXd	23
AUGUSTA	au Claire	1,338	1,265 5	,	0.169	0.268		24
BAGLEY	rant	275	-  -		-	2.500	SoCmFthrCmDorBo	• •
			250 S	ľ	0.025E	0.066	ShCmDeBo	25
BALDWIN	aint Croix	1,184	1,185 8	0	160E	0.900	Chalana and	26
BALSAY LAKE P	olk	541	-  -		- [	1.450	ShEhCmFtrCmDmrBo	
Davisan		- 541	495 S	10	.050E	0.080	ShCmDorE Bo	27
BANGOR	a Crosse	928	905 C	so	.112E	0.084	ShCmEoDorBo	26
# BARABOO Sa	auk	6,672	7 240		, "	0.900		
PARROW		-	7,240 C	9	1.200	7.000	SoGmCmFtrCmDfrBo	29
Ba	arron	2,338	2,260 S		0.800	0,418	SmKmCmFthrCmDfrBo	30
				上		9.830		

				Y OF MUNICIPAL WA				YEAR		
					WISCONSI	H		1962	PAGE 1	of 17
	DR AT	ST. E			P.E. (BOD)	-	ş			
COMMUNITY, SEWER OR	BASI	N	WATER- COURSE	DISCHARGE TO	UN- TREATED WAS'TE	Ę	ment Needs	REMARI	<s.< td=""><td></td></s.<>	
SANITARY DISTRICT INSTITUTION	Maj. Min.s	uh.	MILEAGE		DIS- CHARGEI WASTE	, la	ğ			
		_ _		12	13			15		
9	10 1	-	11	Dill Creek to Big Eau-	2,60	0 7	, ]			
ISSOTS FORD	11	-  -	-13.3	Pleine River	1,400	·5  ·	-			
* ADAYS	UM 7	-   1	#164.9-7.1 -	Little Rock Creek	225		-			
kr874Å	UM 9	-	R156-9-34.2	Sugar River and Pecatonica River	600	30	-			
ALCONA.	WL 26	- 1	A-0.4	Ahnapee River	3,800 2,430	E 3C	-			
RLENTON	UN	-	R296.2-36	Rock River		DE S	7			
ALLOUEZ TOWN	程L	-	-	Fox River	-	1	-			
ALLOUEZ TORN	25 WL	-	-	Fox River	-		-			
ALWA	25 UN	-	- u752.2	Mississippi River	1,00	5E 0E				
ALMA CENTER	6 UM	-	 N708.6-76.6	g cost of Halla Creek t	. 6	10				
	6	-	-14.0-3.8 µ763.5-27.3	Halls Cr. to Black River Lightning Creek	36	40 5E				
ALVERA	6	-	-468			55E 0E				
YEMOND	WL 25	-	-	Ditch	2,73	30				
ALTOONA	UM 6	-	M763.5-58.8	Chinnews River	1,11	5E	-			
ALTOONA Tash. Hts. Sub. Div	. U	-	-	Eau Claire River and Chionewa River	-	105	-			
AMERY	UM	-	\$32.2-41.2	Apple River and St. Croix River	1,0	551				
ANKERST	WI		F69.9-21.1- 32.1-5.7			50	-			
ANTIGO	2: UI		W268-1-30-5		16,	000	7			
appleton	7 91		-7.0 F30	Fox River	110,4	30	- '			
ARÇADIA	10: 10:	1	4716.3-33.1	Trempealeau River to Mississippi River	2,0	lse 10e	7	·		
AROYLE	6 U	<b>u</b> -	R156-101.3	Fast Branch River and		900	7	*		
ARLINGTON	9		15.5 W101.2-5.0	Pecatonica River	3	10E	7	Ì		
	7	-	2.0	to Wisconsin River		inot	E 7			
ASHIAND	þ	3 -	F	Lake Superior	- 6,	UU	-			
ASHWAUBENON TOWN Foutheast Sub. Div	.	5	:		-		0 7			
атненя		JM 7	#269.6-22.	nte Rib River		10 800	7	*4763.5-588.8-26.1	-4.5	
<b>AUGUSTA</b>		JM .	. *	Hay Creek to Eau Claire River - Chippewa River		240 505	) <del> -</del>			
BAGLEY		JM R	1625.0	Mississippi River		908				
BALDWIN		ĥπ	- 4780.4-x-	Baldwin Creek to Rush I Mississippi River	3	,90	- ٥			
BAUSAM LAKE		nr P	1763.5-26		3	95E	E  -			
BANGOR		DM -	-71.1 4698.1-25	.4 La Crosse River - Mississioni River	2,7	50E				
BARABOO		DM.	V117-24.0	Divon to	10,0	000 1001	E -			
		LN.	N763.5-26	Wisconsin River	17	001 38	o k		<u></u>	
ARRON		5	71.1-6.3	Chinoswa Rivers						

					19	TATE		YEAR		
				_		WIS	CONSIN	1962	PAGE 2 C	01
COMMUNITY, SEWEI OR SANITARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Average Daily Flo MGD	T.	MENT FACILITIE	<u>S</u>	
<u> </u>	2	3	4	5	6	(1000's	'	8		_
BAYFIELD	Bayfield	969	950	CS ~	0.120	E 0.28			* * · · · · · · · · · · · · · · · · · ·	_
BAYSIDE	Milwaukee	3,078	(3,080)	5	x	-	See Milwaukee &	(etranolitan		
BEAVER DAM	Dodge	13,118	13,440	S	1.700	26.00	Sewer District  ScEgGmCmFtrCmDf			
Berg ina	Ozaukee	643	645	c	0.036	1	4 ScCmAaCmDorBo			
BELLEVILLE	Dane	844	840	s	0.084	0.10	ShCmDerBoEs			
BELOIT	Rook	32,846	32,800	c	6.0008	9.50	ScGmCmDfhrEex			
BENTON	Lafayette	837	660	s -	0.066E	1	SectEeRo			
BERLIN BIRNANNOOD	Green Lake	4,836	4,830	-	0.830E	1	Sacorthromethyca	nEgDorDfreBoXd		
	Shavano	569	500	S	×	0.032				Ì
BLACK CREEK	Wood	726	725	c	0.045E -	!	SoCmEngDfrBo			
BLACK EARTH	Outagamie Dane	707	700 8	-	0.115E -	0.100 2.170	ShCmAmCmDorBo			l
BLACK RIVER FALLS		784	760 3		- -	0.058 0.840	ShCmDerBoE		1	١
BLAIR	Jackson Trempesieau	3,095	3,100		0.268	0.288 2.500	ScCamEgCmDohBo			
BLANCHARDVILLE	Lafayette	632	875 8		120E	0.138 2.530	GhSoCmFthrCmDfrB	o	ľ	l
BLOOVER	Chippewa	2,834	620 C - 2,760 S		3080	2.060	BoCmDorEcgBo			
ROTEN] REGIS	Grant	735	715 8	1		0.420	ScCmFtrCmDorBo			
BLUE RIVER	Orant	356	300 8		.100E	0.113 3.204 0.060	SoCmFtrCmDorhBoX			
BONDUEL	Shawano	876	-  -		-	0.600	ShCmDcBo	•		
воясовец.	Grant	2,608	870 S		-	0.120	ScCmFtrCmEgDorBo			
BOYCEVILLE	Dunn	- 660	2,580 S - 450 S	1	-	2.400	ShCmAaCmDerBo			
BOYD	Chippewa	-		1	-	2.000	SeLo		1	
Dinan	Fond Du Lac	758	620 B		-	0.072	ShC1FtnCpBo			
DELLEN	Calumet	1,783	760 S		-	0.056	ShCmAmCmDfrBo			
RODHEAD	reen	2,444	2,360 S		- ;	2.500	ScApmCmAaCmDorBo		4	
ROKAW	farathon	319	320 S	١.	- !		ScCmFthCmDfhrBo -			
ROOKFIELD	aukesha	19,812	(2,0000 S		_ I -		ShCmFthrCmDmrBo		P	
	aukesha	1,990	1,000 8	, .		-	See Hilwaukee Hetro Severage District Ci	opolitan		
ROOKLYN	Preen	590	530 S	-		-	•			
ROWN DEER	11 waukee	11,280	(6,000) 8	٠.١			SoCmFtrCmDorBo		4	2
			-	,	-		See Wilwaukee Wetr Sawerage District	opolitan	1 3	3

COMMINITY, SEWER ALLS  OR SANTARY DISTRICT  OR SANT						STAT	E E		JA 1 11/0	YEAR	<del>                                     </del>
COMMINITY: SEWER   CONTINUE   C			,				WISCONSI	H			PAGE 2 of 17
INSTITUTION		DR B	ASIN	WATER-	DISCHARGE			- N			
10   10   11   12   15   14   15   15   15   15   15   15		Ma: Mir	Sub		то			ollution		REMARI	ζ\$
SATFIELD   23   -	9	10	102	11	12			_	1	15	
MAISTRICE   1.	BAYFIELD			-		******	1,100	7			·
SEAVER DAN	BAYSIDE			-	Lake Michigan		1	-			
SELICUT	BEAVER DAM	UM	ı						#Sludg	e applied to la	and in liquid
### ### ##############################	SECOLUM										
BELOIT	BELLEVILLE	UM	-	i	Sugar River to	livar	840E	7			
SERIAN   State   Serial State   Se			-	R164.0			40,000E	7			*. •
SERLIN   25	BENTON		-			h·to			i		
STRINAW1000	BERLIN	WL	-				14,580	7			
## ## ## ## ## ## ## ## ## ## ## ## ##	BIRNANWOOD	25	-								
BLACK CREEK	BIRON		-	W215.0.	Wisconsin River	j					
SLACK RIVER FALLS	BLACK CREEK	WL	-				2,0008				
Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note   Note	BLACK EARTH	UM	-			١					
Standard River	BLACK RIVER FALLS	UM 6	-		Black River to	n.	3,1002				
Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica River   Pecatonica	BLAIR	UN 6	-				2,000E				
Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming   Shooming	BLANCHARDVILLE		-  -			Ì		7			
BLUE RIVER UM - W33.9-12.4 -9.8-0.5 -00160UEL WL - F69.9-63.0005COBEL UM - W25.7-1.5 -005COBEL UM - W33.7-12.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W35.7-1.5 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-58.8 -005COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W363.5-71.5 - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM - W360COBEL UM -	BLOOMER '		-								
ORIBUEL   7		8	-					7			
25		UN 7						3			
Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash   Wash	OHDUEL				Shice River to Wolf Ri	ver		7			
150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   150E   160E   150E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E   160E	BOSCOBEL .	UM					3,000E				
W	OYCEVILLE	UM 6	-	_	Land			7			
RANDON  UM - R307.2-9.8   Creek, to West Branch to Rock River   160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 160E - 1	QYO	1	-	M763.5-58.8 -30.2-12.0			620	7			
26	RANDON			R307.2-9.8	Creek, to West Branch		800E				
ROKAW  UM - W276.8  ROKFIELD  BL - Lake Michigan  26	RELLION		-	¥34-7-3.4		ver					
ROOKFIELD 7 - Lake Michigan ROOKFIELD (T) UM - F172.4-0.7 Brookfield Creek x 4	RODHEAD	1	• •	R156.9-26.1 -							
ROOKFIELD (T) UM - F172.4-0.7 Brookfield Creek x 4 - 4 - 4 - 7 - 7   Brookfield Creek x 4 - 7   Allen Creek to Sugar 530E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100E 7   100	ROKAW		-	¥276.8	Wisconsin River						B
16	ROOKFIELD	26	-	-		-	-	:			
River to Pecatonica River 1005 - Lake Michigan -	ROOKFIELD (T)		-	F172.4-0.7	Brookfield Creek		4				
	ROOKLYN					ør			. E.	@ 1	
	ROWN DEER		- 	125-0 to 16.	Lake Wichigan		ţ		4		•

	•••	121110111			13	TATE		YEAR	·······	
						WISC	ONSIN	1962 1	AGE 3 of	2 17
	1			Ι,	5 8	Decid		MENT FACILITIES		Ţ
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population Served	a cvere	AVERAGE DAILY FLOW	Average DailyFlor	av.	REATMENT		LINE NO.
INSTITUTION			301104	TYPE Sewer	AVE	P.E. (1000's)				''"
I	2	3	4	5	6	7		8		<u> </u>
BROWNSVILLE	Dodge	276	275	s	0.030	E 0.036				1
PRUCE	Rusk	815	725	8	0.060		ShEgCmDfrBo			1
BURLINGTON	Racins	5,856	5,855	S	0.900	4	ScCmFtrCmDogrBe	<b>)</b>		3
BUTLER	Waukesha	2,274	2,000	s	0.10		CaFa			4
BUTTERNUT	Ashland	499	490	S	0.150		ShCmDemrHo		3	5
CADOTT	Chippewa	881	880	s	0.072	1	ShowEcgDorBo			6
CAMBRIA	Columbia	589	570	S	0.070		Scciftron			7
CAMERON	Barron	982	935	s	0.14	,	ShCnFthrCmZsRo			8
CAMPBELLSPORT	Fond du Lac	1,472	1,470	s	0.200	0.100	SeCmAmCmEngDmrR	0		9
CARROLLVILLE (S. D. # 1)	Milwaukee	1,250	1,250	8	0.120	1.800 0.312 2.000	SmEagBarBa			10
CASCO	Kewaunee	460	450	S	0.062E		- BoCmAaCmDorBo		ļ	11
CASHTON	Monroe	828	B05	5	0.10	1	- ShCmFtrCmDctrD1	trBo		12
CASSVILLE	Grant	1,290	1,200	8	0.250E	0.400	ShCmD Bo			13
CEDARBURG	Ozaukee	5,191	5,190	3	0.800E		- OmScCmFtrDmrXp			14
CEDAR GROVE	Sheboygan	1,175	1,175	В	0.100E		- ShCiFtrCpBo			15
CENTURIA	Polk	551	.540	5	0.040	0.080 0.800	ShCmFtrCmDorBoEs			16
СНЕТЕК	Barron	1,729	1,260	3	0.452	0.300	ShCiBo			17
CHILTON	Calumet	2,578	2,580	S	0.690		SoCmFtrCmAmCmDor	Во	I	18
CHIPPENA FALLS	Chippewa	11,708	11,710	c	4.272		- SmoGmCmEogDogrBo			19
CLEAR LAKE	Polk	724	625		0.095		- ShifthrCmFtrCmDo		,	20
CLINTON	Rook	1,274	1,260	- 1	0.120		ScCmFtrCmDfrBo		Í	21
CLINTONVILLE	Waupaca	4,778	4,800 S		.650E		SoCmAmCmDgerBo			22
COBB	Iowa	387	375 S	1	- 0.050E		- ShCmFtrCmDorBo			23
COCHRANE	Buffalo	455	405 8		0.014	0.055	ShCiEohBo			24
	Clark and Marathon	1,085	1,000 8	c	. 120E	0.550	ShCmFtrCmDorBo			25
ANT BUILD	Marinette	718	700 S		- 0.110E	0.800	- ScCmFthrCmDmrBo			26
COLFAX	Dunn	885	805		0.190	0.300	•			27
COLUMBUS	Columbia	3,467	3,460 S		0.500	4.750	SmCmFthrCmDmrBo			28
COMBINED LOCKS	Outagamie	1,421	(1,450) S		x	7.800	SoCmFtrCr.DorDfrBe	•		29
COON VALLEY	Vernon	536	500 s	0	-083E	0.100	ShCmFtrCmDfrBo			30
F 2				L		1.000				

					STATI	E			YEAR	1	
T	7				¥	ISCONSIN			1962	PAGI	3 of 17
COMMUNITY, SEWER	DRA			-		P.E. (BOD)	Nacd				
OR SANITARY DISTRICT		-	WATER- COURSE	DISCHARGE	Ì	UN- TREATED	Ž		7514.7		
INSTITUTION	Maj. Min	Sub.	MILEAGE	TO		WASTE	E S		REMAR	N5	
			<u> </u>			DIS- CHARGED WASTE	E S				
9	10	101	11	12		13	14		15		
MOINSAIFFE	Q UM	_	R294.2-23.0	Brownsville Creek to Branch of Rock River	East	500E					
MUCE	UΜ	_	M763.5-	Chippewa River to		90E 1,100E					
WRLINGTON	6	-	134.8	Mississippi River		740E	-				
	16	-	F131.7	Fox River		5,800E					
MILER	WL	=	Mil-1-12.5	Menomonea River to		2,000E					
EUTTEANUT	26 UM		<u>-</u>	Milwaukee River Butternut Cr. to Flam	beau	1,500E 2,500		#u7£7	5-117.1-70.6-1		
CADOTT	6	-	-	River to Chinnewa Riv		1,700	-	~#105.	J-117.1-70.0-1	(,,,	
AUXOF I.	OM.	_	4763.5-80.5	Yellow River to Chippewa River		955 720					
CAVERIA	UM	-	W110.8-21.0	Duck Creek to		. 600E	7				
CHERON	7 U¥		- 11763.5-26.8	Wisconsin River	- مائيوا	120E	1 1				
	6	_	-73.1-1.2	Cranberry Cr. & Red C Creeka to Chippewa Ri		250					
CAMPBELLSPORT	WL		M81.9	Milwaukee River		4,000E					
CARROLLVILLE	26		_	Lake Nichigan		800E	1 1				
(8. D. # 1)	26	-	-			4008	1				
CASCO	WL 26		K14.0	Casco Creek to Kewaunee River		1,41					
CASHTON	UM		M681.1-35.2	Little La Crosse Rive	r to						
Cassvii.le	6 UM	-	-21.2 M608.7	La Crosse River		175E	1 L				
AND DI LICE	8	F	-	Mississippi River		1,50	d - l				
CEDARDURO	WL 26		CL.5	Cedar Creek to		1,000					
CEDAR GROVE	WL	1	M26.1-1.5	Cedar Grove Creek to		1,1758	4				
	26	-  -	-	Lake Michigan		350	7				
CENTURIA	ยม	-	_	Land			a -				
CHETEK	UM	ı  -	M763.6-26.8	Chetek, Red Cedar and Chippewa Rivers	l	2,700	1				
CHILTON	B WC	. [	-61.9-4.4 M33-10.5	South Branch of		4,0002					
, , , , , , , , , , , , , , , , , , ,	26		-	Manitowoo River		400E	1 1				
CHIPPEWA FALLS	P P	上	4763.5-73.3	Chippewa River to Mississioni River		43,460	) - I				
CLEAR LAKE	U	4 -	817.2-32.4	North Branch of Willo	¥	4,010	7				
o furosi	5	.  -	-46.4 R161.0-1.3-	River to Willow River Clinton Creek and		1,200	7				
CLUTON	6	4 -	8.6	Turtle Creek		6,000					
CLINTONY ILLE	W1		F69.9-38.8 31.0-3.10	Pigeon and Embarass Rivers		1,320	1-1				
COBB	u u		R156-152.4	West Branch of		500T					
	9	-	-25.8	Pacatonica River		450	E 7				
COCURANE	U 6	-	1736-21 -	Mississippi River		265 8408					
COLBY	U	H -	#247.9-3L-	w. Branch of Dill Cre to Big Eau Pleine Riv	eeK ver	2408	ا -  ا				
AND ET SEE SEAJ	7	L ·	207 2 11 2	Little Peshtigo Rive	r	1,59	5 7				
COLEMAN	2		-	to Peshtigo River Red Cedar River and		2,310	7				
COLFAX	U E	H -	_ 4763.5-26.6	chinnewa River		6,000	5 -				
<b>្លា្រង្គម</b> ន		М -	R217-46.7	Cravitish and Rock Ri	vers	1,000	가-				
0=	9		-  -	Fox River		-	7				
COMBINED LOCKS		7L	-  - -  -			2,470	E 7				
COON VALLEY	L.	IM .	M684.8-24.	Coon Creek to Mississippi River		7401	E -	L			
		}	<u> </u>	165							

					ST	'A'TE	YEAR
						WISC	ONSIN 1962 PAGE 4 of
				Γ.		Des'd	TREATMENT FACILITIES
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population	SYSTEM	AGE Y FLOW	For Average Daily Flow	TREATMENT
INSTITUTION		,	Served	TYPE	AVERAGE DAILY FLO MGD	P.E. (1000's)	
1	2	3	4	5	6	7	8
CORNELL	Chippewa	1,685	1,685	C	0.107	0.250 2.500	
COTTAGE GROVE	Dane	413	380	S	0.030E	0.600	Subo
CRANDON	Forest	1,679	550 -	S	0.037E	0.180 1.800	SoCmFthrCmDorBo
CROSS PLAINS	Dane	1,066	1,000	8 -	0.066E	0.060	ShCmDorBoEg
CUBA CITY	Grant	1,673	1,600	8	0.120	0.204 3.660	SaCmAaCmDomhEgBo
CUDAHY	Milwaukee	17,975	(17,900)	CS -	×	-	See Milwaukee Metropolitan Sewerage District
CUMBERLAND	Barron	1,860	1,860	8 -	0.224	0.264 5.320	SmGmCpFthrCmFtrCmDfr8o
DANE	Dane	394	365 ~	S ~	0.037E -	0.265	SoCmFtrCm[aDorBo
DARLINGTON	Lafayette	2,349	2,300	C	0.250	0.354 6.500	SeCmFthrCmDerBo
DEERFIELD	Dane	795	780	8	0.104		SoCmFtrCmDorBo
DE FOREST	Dane	1,223	1,190	8	0.130E		ShCmFtrCpD Bo
DELAVAN	Walworth	4,846	4,845	8	1.000E		SoCmFthrCmDmrBo
DENNARK	Brown	1,106	1,150	8	0.2508		SoCmFthrFtrCmDfrBo
# DE PERE	Brown	10,045	10,100	C	1.200E		ScGmKcmEgDfrBo
DICKEYVILLE	Grant	671	500	8	0.050E	0.091	ScCpAaCmDoEgX
DODGEVILLE	Lowa.	2,911	2,800	s	0.350	0.550	SoCmAaCmEogDfhrX
DORCHESTER	Clark	504	505	S	0.030E	0.051	ShCmFtrCmDorBo
DOUSMAN	Vaukesha	410	555	8	0.040E	0.120	SoCmAaCmDfrEog
DRESSER	Polk	498	490	8	0.080E	0.100	ShCmFthCmDorEgI
DURAND	Pepin	2,039	1,470	CS	0.540	3.380 0.380 3.750	ShEgCmDom1Bo
EAGLE RIVER	Vilas	1,367	1,100	8	0.265	0.200	ShCmEogDgrsBo
EAU CLAIRE	Eau Claire	37,263	37,265		4.140	6.900	SoGmCmEgDgmeBo
EAST TROY	Walworth	1,455	1,400	8	0.155E	0.319	ScCmFtCmDrfBo
eden	Fond Du Lac	312	310	8	0.028		SoCiFtrCpBo
EDGERTON	Rook	4,000	3,960	3	0.400E	0.550	ScOhCmFtrCmDfrBo
EDGAR	Marathon	803	800	В	0.100E	0.060	- SmCmFtrCmDfrBc
ELEVA	Trempealeau	548	460	,	0.104	0.800	ShCmEchDorBo
ELKHEART LAKE	Sheboygan	651	800	3	- 0.070E	0.170	SociFtrCpBo
ELKHORN	Walworth	3,586	3,585	3	- 0.400E	0.487	SoCmFthrCmFtrCmFsDfrBo
ELLSWORTH East Plant	Pierce	1,701	1,000		.083E	9.000	SoCmFtrCmDorBo
	A CONTRACTOR OF THE STATE	Marine Marine		$\perp$		2.000	<u>• 1.4 4.</u> 1 ₹ ₹

					STATE				YEAR		<u> </u>	
					1	WISCONSIN			196	i2	PAGE 4 of	t 17
001111111111111111111111111111111111111	DR/	GE				P.E. (BOD)	Ť				1	
COMMUNITY, SEWER OR SANITARY DISTRICT	BA Maj.	SIN	WATER- COURSE MILEAGE	DISCHARGE TO		UN- TREATED WASTE	nent Needs		3	REMARN	cs.	
INSTITUTION	Min.	Sub.				DIS- CHARGED WASTE	Poliur					
9	10	10a	11	12,		13	14			15		
CORNELL	им 6	-	M763.5-98.9	Chippewa River		2,100E 1,410E						
COTTAGE GROVE	UM 9	-	R191.3-20.8	Door Creek to Yahar . Rock Rivers	and	380E 40E						
CRANDON	WL 24	-	P111.6-9.1	South Branch of Peshtigo River		550E 275E	2					
CROSS PLAINS	7	-	₩73.5-3.2- 13.5	Black Earth and Blue Kounds Creeks		1,000E 700E						
CUBA CITY	UM B	-	State Line 2.5-7.1-0.5	Coon Branch to Galena River		2,000E 200E						
CUDAHY	WL 26	-	-	Lake Wichigan		-	-					
CUMBERLAND	0M	-	M763.5-26.8 -27.3-x	Hay, Red Cedar and Chinnswa Rivers		4,000 390						
DANE	и <b>м</b> 9	-	_	Land		300ð <b>0</b>	7					
DARLINGTON	9 UM	-	R156.0- 139.7	Pecatonica River		4,700E 900E						
DEERFIELD	9	-	R200-27.8 -1.0	Mud and Koshkonong Co to Rock River	reeks	4,000 1,000						
DE FOREST	9 U <b>M</b>	-	R189.3-50.7	Yahara and Rook Rive	rs	1,300E 600E						
DELAVAN	9 9	-	R161-29.1	Turtle Cresk to Rock River		5,000E 1,000E						
DENNARK	WL 26	-	W23.7-0.5.	Denmark Creek to West Twin River		4,500E 450E	-					
A DE PERE	WL 25		F4.9	Fox River		13,500 6,380			ation of		and senit	ary
DICKERAILE	И 8	-	1590.3-0.6- 2.7-0.8	Ditch to Indian Cree	k	500E 50E	-					
DODGEATTE	9 UM	t	R156-101.3- 37.6-14.6	-		3,000E	-					
DORCHESTER	6	-	118.2-28.1	North Fork Poplar Ri Black River		600E 60E 555E	-					
NAMEROO	9	-	R213.2-34.6	Bark and Rock Rivers	1	50E	-					
DRESSER	5	-	848.7-0.9- 1.9	Creek to Saint Croix River		2,500 x 2,250	-					
OURAND	6	-	+	Chippewa and Mississippi Rivers		1,690 1,100E	-					
EAGLE RIVER	7	-	W382.0-1.80	Wisconsin Rivers		7358	3 - I					
EAU CLATRE	6	-	4763.5- 54.53	Chippewa and Mississippi Rivers		33,600 1,400E	-					
EAST TROY	10	-	F132.7-14.5	Fox River		220E	-					
EDEN	2:	5 -	F59.6-6.5-6	Lake Winnebago Saunders Creek		65E	-					
EDGERTON	9 U	+	R193.2-1.0			1,200E	-					
EDGAR	7	-	W269.6-13.4 -8.0	Big Rib River		200E	-					
ELEVA	6	.  -	M754.8-52.9	Mississippi River La Budda, Mullett a	nd	2,050E	- E 7					
ELKHART LAKE	W:	6  -	\$13.0-17.0 -2.0	Sheboygan Rivers		2001	E -	3				
CLKHORN	9	-	7161.0-35.0 -3.3	to Rock River Dry Run to [sabelle		200E	-					
ELLSWORTH East Plant	Ų 6		******	DEA WHILL OF SHOOTING		300E		<u> </u>			<del></del>	_

					[5	TATE		YEAR	T	
						WIS	CONSIN	1962	PAGE 5 of	17
				Τ,		Des'd	TREATM	MENT FACILITI	ES	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTER	AVERAGE DAILY FLOW	For Average Daily Flor MGD P.E.	nr.	'REATMEN'I		LINE NO.
1	2	-3	4	5	6 < 0	₹ (1000's) 7		8	···	ł
ELLSTORTH		<del></del>		Т	· ·	1				<del>                                     </del>
North Plant	Pierce	_	100	-	×	0.200	Cs -			
ELLSWORTH South Plant	Pierce	-	375	ន	x	0.110	CiBo			2
ELM GROVE	Waukesha	4,994	(2,500)	8	~	×	See Milwaukee			3
CI UTOOD		-		-	-	-	. Wetropolitan S	ewer District		4
ELWROOD	Pierce	776	615 -	8	0.16	0.064		0		'
ELROY	Juneau	1,505	1,400	ÇS	0.25	8 0.150	SaGmCmFtrCmDfhi	Во		,
EWBARRASS (V)	Waupaca	306	300	- x	×	0.040	] -			6
DOWN TAIL		-	-	-	-	0.400				_
ETTRICK	Trempealeau .	479	440	8	0.039	0.101 1.320				7
EVANSVILLE	Rock	2,858	2,800	S	0.280		_	20	,	8
FAIRCHILD	Eau Claire		-	-	-	3.700	-	30		9
	cau craire	594	435	S	0.02	0.060				′
FALL CREEK	Eau Claire	710	700	s	0.060	0.060	ShCmFtrCmDorBo			10
FALL RIVER	Columbia	584	565	8	0.05	0.890	- ScCmEcgDorBo			11
FENNI MORE	Grant	1,747	- 1,740	- S	0.300	0.600	-	we today		12
PLORENCE TOWN	Florence	1,000	- 750	- S	0.100	1.600	-	II BOLO"K		ij
FOND DU LAC	Fond du Lac	32,719	33,000	s	4.778	1.576	Pre			14
FONTANA	Walworth	- 1 700	- 1 7054	-	~	75.000	ScOmKmCmFthrCmD	orovvXdn		
FOOTVILLE	Rock	1,326	-	S -	0.15	4.000				15
Manusca .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 675	650	S	0.065	2.000	ScCmFtrCpDfrBo			16
FORESTVILLE Forestville S.D.	Door	175	150	8	0.021E		SchaCmDp			17
FORT ATKINSON	Jefferson	7,908	7,900	8	0.900	1.415	- ScApGahCmFtrAaC	nDfhrotRot.s		18
FOUNTAIN CITY	Buffalo	934	850 8	3	- 0.053E	28.140 0.204	- SrScCmEoDchBo			19
FOX LAKE	Dodge	1,181	1,180	- 8	- 0.0908	3.000 0.115	~		l	20
FOX POINT		- 1	-	-	-	1.000	ShCmFthrCmDorBo			10
	Milwaukee	7,315	(7,315)	3	X	- ]	See Milwaukee Me	tropolitan		21
FOX RIVER HEIGHTS Sewer District	Kenosha	2,000	(2,000) s			_	Sever District		İ	22
FOX RIVER OUTLET # 1	Brown		( x ) s		-	-	See Green Bay We Sewer District		ì	
S. D. # 1 FOX RIVER OUTLET # 2	Brown	-	-  -	٠	x ·	-	See Green Bay Mo Sewage District	tropolitan		23
S. D. # 2		-	( x ) s	1	х -	-	See De Pere		İ	24
Prancis Creek S. D.	Manitowoo	400	150 S	1	0.015	0.004	Cs			25
FREDERIC	Polk	857	840 B	1	0.077	0.100	-			
PREDONTA	Ozauka		-  -		-	0.800	ShCmDorBo			26
		710	710 S		* _	0.079	ShCpAmCpDgrBo		Ī	27
PRIENDSHIP	Adams	560	(505) S		x	-	See Adams			28
GALESVILLE	Trempealeau	1,199	1,070 8	c	- 166E		ShCmFtrCmDfrBo			29
DAYS WILLS	Crawford	634	470 8	6	- 0.076E	0.084	-			
				Ţ	-	0.800	EgCmDerBo		1	30
			-		1/0					

				IIII	01 1/101/1102-1-	STAT	E			YEAR	
							WISCONSIN			1962	PAGE 5 of 17
		٨	AIN- GE				P.E. (BOD)	Needs			
Œ	COMMUNITY, SEWER OR	BA	ISIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE			REMARK	:s
õ	SANITARY DISTRICT INSTITUTION	Maj Min	Sub.	MILEAGE	TO			Jution			••
			<u> </u>				DIS- CHARGED WASTE	Poll			
<del>-</del>	9	$\overline{}$	102	11	12		13	14			
	ELLSTORTH North Plant	UM 6	-	x 	Dry Run to Isabelle	Creek	-	6	*See 6	East Plant.	
1	ELLSFORTH South Plant	UM 6	-	x	Dry Run to [sabells	Creek	*	6	*See !	East Plant.	
5	ELW GROVE	WL	.  -	_	Lake Michigan		-	_			
ŧ	ELW TOOD	26 UM	1	- 11763.5-	Eau Galle River to		2,5002	-	-		
		6	-	15.2-21.2	Chippewa River		2,1008				
5	£LROY	UM 7	-	W117-86.8	Baraboo River to Wisconsin River		1,875E 375E				
F	EMBARRASS (V)	WL		x	Embarrass River		300	x			
1	etta ick	25 UM		- N708.6-19.7	Beaver Creek to		45 9508				
		6	-	-17.0	Black River		715E	-			
	EVANSVILLE	UM 7	-	R156-9-36.5	Allen Creek to Sugar River to Pecatonica		2,800E 700E				
	FAIRCRILD	иų		-	Land		435E				
	FALL CREEK	6 UM	-	- N763.5-58.8	Fall Creek to Eau Cl	aire	975				
	<b>7.2.2.</b>	6	-	-14.6-1.8	River to Chippewa Ri		245				
١	FALL RIVER	UM 9	-	R217-56.3	Crawfish River to Rock River		600 400				
	FENNIKORE	UN B	-	M597.8-47.4	Rogers Branch to Gra River to Mississippi		3,000E		*Liqui	d digested slud	ge disposed of
	FLORENCE TOWN	WL	. -	W114.3-3.5	Weber Creek to Brule		1,5158	7	on lan	( <b>L</b> •	
	FOND DU LAG	24 WL	1	0.5 F59.6-LW	to Menominee River Lake Winnebago and		300E 54.000E				
	FOLID DO DAG	2	-	-	Fox River		11,000E	-			
	AKATKOT	UM 16		-	Land		1,325E* 0	7	*Summe	r population an	d load.
	1001ailte	UM	1	R171.2-10.5	Bass Creek to		650E				
Į	FORESTVILLE	9 WL	-	A6.8	Rook River Ahnapse River		130E 150E				
1	forestville S.D.	26	-	-			50E				
Ì	FORT ATKINSON	9 UM	-	R218.8	Rook River		16,800 1,600				
ı	FOUNTAIN CITY	UN	-	K733.0	Mississippi River		1,260E				
	FOX LAKE	UH	_	R217-20.9	Beaver Dam River to		1,180E	7			
1		9	-	-35.6	Crawfish River		200€	-			
Î	OX POINT	26		-	Lake Michigan		-	-			
	FOX RIVER HEIGHTS	WL 25		-	Fox River		-	-			
- t	POX RIVER OUTLET # 1	WI	, -	-	Fox River		-	-		•	
- 1	S. D. # 1 FOX RIVER OUTLET # 2	25 WL		-	Fox River		- -	-			
	B. D. # 2	25		-			-	-	8		
	FRANCIS CREEK Francis Creek S. D.	26		W7.0-3.0	Francis Creek to West Twin River		150E 125E				•
- 1	REDERIC	U		\$68.8-35.0	Frederic Ditch to		680 675	2		•	
	REDONIA	5 VI		-2.3 M41.4	Milwaukee River		800E				
1		26	-	-	Little Roche Greek		320E	-			
ľ	PRIENDSHIP	U	-		MIRATA VOCUS OLGON		-	-			
ķ	DALESVILLE		ı  -	1708.6-	Beaver Creek to Black River	. :	34,175 13,670				
	ATS HILLS	6	-	19.7-6.0 #16.0-35.5	Kickapoo River to		1,350E	7			
ſ		7	-	-	Wisconsin River		1,1008	_			

	110	VENTORI	OF MUNI	L	-		PACILITIES	YEAR	<del></del>	
					]:	WISCO	MSIN	1962	PAGE	6 of 17
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE Cewen cyerry		Des'd For Average DailyFlo MGD P.E. (1000's)	w T	MENT FACILITI		LIN
	2	3	4	5	6	7		8		
GENOA CITY	Talworth	1,005	900	S	0.080	DE 0.120		0		1
GERMANTONN	Washington	622	620 -	8	0.21	0.200	. I DOCEME ALCOMMETERS			1
GILLETT	Oconto	1,374	1,370 -	8	0.105	3.072	ShKoCmPo			3
GLEHBEULAH	Sheboygan	428	430	c -	0.040	0.055 0.550				1
GLENDALE	Milwaukee	9,537	(9,500)	S	×	-	See Milwaukee i	letropolitan		,
GLENWOOD CITY	Saint Croix	835	800	S	0.16	7 0.081		lo		6
NAWDOO	Marinetta	870	600	s	0.021	E 0.060	ShCmFthCmDmrRo			7
GRAPTON	Ozaukes	3,748	3,750	\$	0.28		SoCmAnCmbrtYn	•		a
GRANTON	Clark	278	278	8	0.025		- ShCmFtrCmDorRo	t ·		9
DRANTSBURG	Burnett	900	800	s	0.178	0.400 E x	ShGhCiBo			10
GREEN BAY	Brown	62,888	(62,680)	c	-	_ x	See Green Bay M	etronoliten		11
GREEN BAY IETROPOLITAN S. D.	Brown	-	88,280	- C	12.800	15.000	Severage Distri ScOmCmFthrCmEgD	ot		12
REENDALE	Milwaukee	6,843	7,000	8	0.700	200.00	DiestBooxdla	11.1410		13
REENFIELD	Milwaukee	17,636	(7,000)	- B	-	4.000	-			и
REENLAKE	Greenlake	953	960 8	-	- 0.100E	0.128	See Wilwaukee We Sewerage Distric	tropoiltan		1 15
REENTOOD	Clark	1,041	1,030	8	- 0.100E	1.600	BoCmAmCmDarBo			16
RESHAM	Shawano	458	450 8	-	0.023E	3.000	ScCmFthrCmDhrBo			17
ALES CORNERS	Kilwaukee	5,549	5,000 8	.	0.600E	0.800	ShCiDopEgBo	•		
ANNOND	Saint Croix	645	620		0.027E	8.000	SmEgCmFtrCmFsEgD	frBo		18
RTFORD	Fashington	5,627	5,630 8	. ]	-	0.040	ShCmFtrCmDcIsBo			19
ARTLAND	#aukesha	2,088				42,600	BoAspCmFtrCmFtrC	mDmrftBo		20
Avkins	Rusk	-	2,000 8	1	0.120	0.150 1.500	ShCmEgFtrCmDorBo	x ·		21
AYWARD	Sawyer	402	215 8		- -	1.000	Ce			22
ILBERT	Calumet	1,540	1,190 s	-	- 300€	0.350 3.500	ScahCmFthrCmEcgD	mrBo		23
ILLSBORO	4	736	735 8	(	0.070E	0.090	ShCmAmCmDorBo			24
OLCONBE	Vernon	1,366	1,325 8	1	0.089E	2,600	ShCmFtrCmDorBo			25
u uru	Chippewa	- 84	85 S	1	1800.0	0.025	S CIE Bo			26
D facu	La Crosse	635	620 8	þ.	-022E	0.036	ShCmFtrCmDorBoXd	•		27
	Dodge	2,996	2,995 3	.   0	0.240	0.240	ScGmCmFtrDmrXp			28
	Outagamie	1,366	1,370 S	0	-146E	0.120	SoCmFthrCmDmrBo			29
WARD	Brown	3,485	(3,000) 8		-	-	See Green Bay			30
				L	170		Metropolitan Sewa	ge District		

170

					1	STAT	E			YEAR	
		Inn					WISCONSIN			1962	PAGE 6
INE	COMMUNITY, SEWER OR	BA	AIN- GE SIN	WATER- COURSE	DISCHARGE		P.E. (BOD) TREATED WASTE	or Needs		051440	er
50.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub.	MILEAGE	то		DIS- CHARGED WASTE	Pollution Abarement		REMAR	K3
	9	10	102	11	12		13	14		15	
٠,	GENOA CITY	UH 16		F107-6.0	Nippersink Creek to Fox River		900E				
2	GERNANTOWN	ML	-	NO.6-23.7	X uras.		150E 2,000E	4 t			
,	OILLETT	26 WL 24	-	025.8-2.30	Christic Branch to Oconto River		1,000E 1,370E 275E	7			
1	CLENBEULAH	WL 26	-	813.0-19.4	Mullet River to Sheboygan River		500E	2			
5	CLENDALE	WL 26	-	-	Lake Michigan		-	-			
5	eleniood City	UM 6	1	*	Tiffany Cr. to S. Fk Hav R. to Red Cedar		4,050			5-26.8-7.3-11. hippewa River.	7x8.9.
.	GOODNAN	WL 24		N48.5-L14.5	Pike River		400E				
1	GRAFTON	WL 26	-	M28.4	Milwaukee River		4,0008	7			
,	ORANTON	UM 6	-	N708.6-97-	O'Neill Creek to Black River		250E				
	GRANTSBURG	U M	-	897.4-7.2	Wood River to Saint Croix River		800 680				
"	GREEN BAY	WL 25	-		Fox River		-	-			
	A GREEN BAY METROPOLITAN S. D.	WL 25		F0.3	Fox River		190,000	-			
1	GREENDALE	₩L 26		R28.1	Root River		7,320E 3,720E				
i4	OREENFIELD	#L		-	Fox River		-	-			
"	GREENLAKE	WL 25		F99.6-9.9	Puckyan River to Fox River		8001				
16	GREENWOOD	UM 6	-	N708.6~ 112.5-0.5	Rock Creek to Black to Upper Mississippi		1,800E 250E				
17	IRESHAM	7L 25		F69.9-107.4 -11.8	Red River to Wolf Ri	ver	4509 3251	∮			
13	HALES CORNERS	#L		R30.0	Root River		5,100E 610E				
19	HAMMOND	6 014	-	-	Land		620 185	-			
20	HARTFORD	UM 9	-	R275-20.0	Rubicon River to Rock River		45,000E				
n	IARTLAND	и <b>м</b> 9	-	R211.2-47.3	Bark River to Rock River		2,500 390				
22	HAWKINS	UM 6	-		S. Br. Main Cr. to Ma Cr. to Big Jump River	in *	215E 175E	-		5-110.5-4.2-11 ippewa River.	4-28.4
25	HAY#ARD	UM 5	-	5137.7-68.7	Namekagon River to Saint Croix River		1,190E 355E	-			
×	HILDERT	11 26		134.0-7,0 -1.8	Hilbert Cr. to N. Br. Manitowoo R. to*		800E 300E	-	Wanit	owoo River.	
25.	HILLSBORO	U) 7	-	W117-81.3	South Branch of Bara River to Baraboo Rive	900 er	1,840E 275E	-		•	
×	BEKODJOH	U1 6	-	M763.5- 103.1-4.2	Fisher Creek to Chippews River		x	7			
B7 1	HOLNEN	UN 6	-	1708.0-6.1	Halfway Creek to Mississippi River		620E 95E	-		÷ :	
	HORICON	U1 6	4 -	R290.9	Rock Creek		3,500E 500E	-			
9	HORTONY I LLE	WI 2:		F69.9-47.0	Black Otter Creek to Wolf River		820 380				
ю [	HOWARD	¥!	 5 -		Fox River		<u></u>	-		1	

	1.	INVENTORI	OF MOIN	CI.			PACILITIES	LVP I B		
					ľ	STATE		YEAR		
		<del></del>		т-		WISC Des'd	ONSIN	1962 PA	<u> 36 7</u>	of 17
COMMUNITY, SEWE	R	j		] 2	§ §	For		MENT FACILITIES		
OR T	COUNTY	1960	Estimated Population	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Average DailyFlo	w ·			LINE
SANITARY DISTRIC	•	Population	Served	3,5	žž.	MGD	1	REATMENT		NO.
				77.8	A A	Ð P.E. ⊠ (1000's)				
1	2	3	4	5	6	7		8		
★ HUD3ON	Saint Croix	4,325	4,110	s	0.400	DE 0.560	None			1
HURLEY	Iron			-	-	7.000	-			111
	11.00	2,763	2,765	cs -	0.250	0.400 4.000				1
HUSTIFORD	Dodge	708	710	8	0.08					3
INDEPENDENCE	Trempealeau	- 054		-	-	0.740	9 -			
	11 cmbex feat	954	820	CS -	0.03	1.440				'
IOLA	Waupaca	831	800	S	0.045	E 0.160	ScanmenEglarRa			5
IRON BELT	Iron	550	385	8	0.03	1.600	-			6
Knight Town				-	-	0.015				"
IRON RIDGE	Dodge	419	420	s	0.050					7
IRON RIVER	Bayfield	- 550	- 550	-	-	0.810	-			8
		550	550 -	CS -	0.040	D X	Cs			8
IXONIA Ixonia S. D.	Jefferson	250	175	s [	0.030	0.060	ScAnCpEhDopX			9
JACKSON	Washington	, ,	-	-	~	0.600				١,,
		458	460	8	0.05	0.025	ShCmEhFtrCmDfrB	) _.		10
JANESVILLE	Rock	35,164	35,000	cs	7.360	1 1	ScCmDefraBo			R
JEFFERSON	Jefferson	4,548	4 500	-	-	27.000	-			1
Tollying an annual		,,,,,	4,500	-	0.800	1.568	ScGmCmFtrCmDfhrD	fhrBo		13
JOHNSON CREEK	Jefferson	686	675	S	0.160	0.161	ScCmFtrCmDchrBo			13
JUDA	Green	400	100 8	-	0.010	3.672	-			]
Sanitation District		-			-	0.050	ScLo			14
JUNCTION CITY	Portage	381	380 8	3	0.050E		Lo			13
JUNEAU	Dodge	1,718	2,200 8		- ^ 475	0.360	-			1
* KAUKAUNA		-	-, 200		0.635	8.400	ScomFthrCmAmCmDg	rX*		16
······································	Outagamie	10,096	10,100	: [	1.560		Sh@hKcamCmEcgHcV			17
KENDALL	Honroe	528	510 S		- 0.0235	7.500	~			
* KENOSHA	Kenosha	-			-	0.600	ShCmFtrCpDopBo			18
	Kettosha	67,899	70,000 C	S I	5.410	10.000	SeGmKmCmEgDfrDge	•Bo		19
KENOSHA	Kenosha	-	x s		- x	0.060	-			1 22
Pleasant Homes Subd. KENOSHA	Kenosha	-	- [-		-	0.600	SchaeCmFsLolic			20
Pleasant Prairie (T)	venosus		(2,101) S		x	-	See City of Konor	aha		21
KEWASKUM	Washington	1,572	1,570 S	0	.250E	0.300	-		!	
KEWAUNEE	Kewaunge		-  -		-	5.570	ScCmAaCmVvXn			22
		2,772	2,780 C	0	.275E	0.370	ShSaGmCmEgDfhX*			23
KIEL	Manitowoo	2,524	2,525 S	١,	0,640	2.950 0.300	-		- 1	
KIMBERLY	Outagamie	5 700			-	8.500	SocmFthrcmFthrcmD	fretBoX*		2.∮
		5,322	5,400 S	0.	359€	0.408	ScapCmAaCmDorBo		- 1	25
KOHLER	Sheboygan	1,524	1,525 g	١,	0.742	5.100 0.720	•			
LA CROSSE	La Crosse	47 677	-  -		-	5.000	ScCmAaCmDmrBo		1	26
ANYGU ITU		47,575	53,230 CS	1		10.600	ScOmCmDfehtZ Livy	Baxdn		27 -
-ADYSWITH	Rusk	3,584	3,500 C	٥.	500E	0 (44	••	up		
A FARGE	Vernon	037	-  -		-	23.400	SmSffthrCmH Vv			28
AKE DELTON		833	600 S	10	-082	0.236	ScEgCmDorBo			29
POULUI	Sauk	714	675 S	٥.	030E	2.700	-		ľ	30
				_	-	5.000	ScCmEgDorBo -		- 1	30
					172					

					STAT	E		YEAR
	T				ş	NISCONSIN		1962 PAGE 7 of 1
COMMUNITY, SEWER	DR,	AIN: Ge Sin				P.E. (BOD)	Š	
OR	57	711	WATER- COURSE	DISCHARGE		UN- TREATED WASTE	Ž	<b>⊔</b>
SANITARY DISTRICT INSTITUTION	Maj.	Sub.	MURAGE	то			tion	REMARKS
	Min.					DIS- CHARGED WASTE	Pollu	
9	10	101		12		13	14	
HUDSON	OM.	-	816-4	Saint Croix River		4,110E	7	
HURLEY	5 WL	_	H22.6	Montreal River		820E 2,765E		
IUST I FORD	23 UM	-	-			1,840E	-	
iootte ond	9	-	R281.5	Rock River		1,000E 400E		
NDEPENDENCE	6 6	-	N716.2-45.0	Trempealeau River to Mississioni River		820E		
IOLA	WL	-	F69-9-32.9	Little Wolf River to		535E 800E		
RON BELT	25	-	-46.3	Wolf River	,	4005	ł	
might Town	WL 23	- -	B19.5-16.7-	Alder Creek to Lake Superior		385E 320E		
RON RIDGE	UM	-	R281.2-5.8	Wild Cat River to		600E		
RON RIVER	9 ₩L	_	116.6	Rook River		150E	ı	
	23	-	-	Iron River		550E 420E		
XONIA xonia S. D.	ии 9	-	R249.4-1.9	Creek to Rock River		200E 40E		
ACKSON	W.L.	-	M26.1-20.0	Cedar Creek to		500E	1	
AMPOULTED	26	-	-	Milwaukee River		100E	-	
AMESVILLE	U.M.	-	R176.1	Rock River		60,000E 24,000E		
efferson	UM	-	R216.5	Rock River		12,000	7	
OHNSON CREEK	υ <u>₩</u> 9	_	- R222.5-1.1	Johnson Creek		2,000 4,000		
bills A	9	-	-			1,600	-	
UDA anltation District	9 9	-	R156-9-23.2	Creek to Sylvester Cr to Sugar River	reek	100E 10E		
UNCTION CITY	ии	-	-	Land		.1,500		
UNEAU	7 UM	-	- R287.5-3.5	Mud Creek to Rook Cre		0	-	
3.1011.0	9	-	-	MUL Greek to Rook Cre	ex	6,000E		*Liquid sludge disposal to land.
KAUKAUNA	₩L 25	-	F23.1	Fox River		10,100 5,050		
ENDALL	UM	-	W117-95.1	Baraboo River to		510E	5	
KENOSHA	7 WL	-	-	Wisconsin River		305E		
Hen opith	26	-	-	Lake Michigan		71,660 40,060	-	
MOSKA kasant Homes Subd.	WL	-	C3.0	Creek to Lake Wichiga	n	500		
MOSIIA	26 WL	_		Creek to Lake Michiga	n	_ 50	_	
easant Prairis (T)	98	-	-			-	-	
AVSKAM	86 71	-	472.3	Milwaukee River		5,000E		
ENAUNES	WL	-	K0.1	Kewaunes River		2,860	7	*Liquid studge hauled to land.
IEL	26 WL	_	541.7	Sheboygan River		2,000 3000,6	7	*Liquid sludge disposal to land.
	26	-	-			1,8002		
KBERLY	WL 25	-	F27.0	Fox River		5,400E 540E	-	
DHLER	₩L 26	-	84.5	Sheboygan River	ľ	1,600E 200E	7	
LA CROSSE			ш697 <b>.</b> 9	Nississippi River	<u>.</u>	60,000E		#
	6	-	-	Plambage Gluce 4-		39,000E	- 1	. *
adysm ITH	6 WU		4763.5- 117.1-17.8	Flambeau River to Chippewa River	. ]	4,450E 1,140E		
A FARGE	OM			Kickapoo River to		1,040E	7	
	7	-	- W175 0	Wisconsin River Wisconsin River		785E 3,000E		
KE DELTON		-	W135.8	WTSCOURTH WIAGI		2,000E		
•								

				Τ	T	Des'd	TREAT	1962 MENT FACILITI		8 of
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE COWFO CACTEL	AVERAGE DAILY FLOW	For Average Daily Plo MGD P.E. (1000's)	· · · · · · · · · · · · · · · · · · ·	REATMENT		
1	2	3	4	5	6	7		8		
LAKE GENEVA	Valvorth	4,929	4,900	8	0.58	30 0.38 4.00		rBo		
LAKE WILLS	Jefferson	2,951	2,900	8	0.53	1	ShCmFtrCmDorBo			
LANCASTER	Grant	3,703	3,680 -	8	0.368		SoCmApmFtrCmDf	rBoX*		ĺ
LENA	Oconto	506	500	S	0.25		SccmFthCmDmrRo			
LITTLE CHUTE	Outagamie	5,099	5,100	C	0.403		ScAnAcCmDnBo			-
LIVINGSTON	Grant	488	200	В	0.00		ShCmFtrDarmBo			-
LODI	Columbia	1,620	1,605	S	0.240	1	SoCmFtrCmDfhrD	fhrBoX		
LOWIRA	Dodge	807	810	s	0.150	E 0.151	ScApCmAaCmDorHo	•		ļ
LONE ROCK	Juneau	563	480	s	0.036		ShCmDonIsBo			Î
LOTAL	Clark	1,146	1,140	s	0.06		SoCmAaCmDorBo			
LUCK	Polk	853	835	- 8	0.080		ShCmFtrCmDarRo			
LUXENBURG	Keraunee	730	750	s	- 0.091E	0.600				
NC FARLAND	Dane	1,272	(600)	5	- 0.060E	1.200	See Madison Net	manalita-		
MADISON	Dane	126,706	126,385	- S	-	-	Sewerage Distriction Met	ot		
WADISON	Dan e	-	(800)	8	- x	-	Sewerage Distri	ot		
Blooming Grove SD #2 * WADISON	Pane	-	143,250	-	-	14.000	See Madison Net: Sewerage Distric	st		
METROPOLITAN S. D. MANAWA	Faupaca	1,037	1,050	· [	0.075E	105.00	SmOmEg(CiFtnCm)( DfreetBoLaXd	(CmAaCm)		
DOWOTINAL	Manitowoo	32,275	33,670	-	9,000	1.500	- cocmumicantero			
NIDIO DIVIDO	Dane	1,565	-  -		-	9.700 118.68	SmGamCmFthCmDfre			
VAD ATTYON	Marathon	1,022	1,020 8	- 1	0.156E		See Madison Metr Severage Distric	copolitan it	•	
	Marinette			1	3080.0	2.200	SoGaCmDorBo			
Itarau		13,329	13,000	-	3.000	15.000	SmEgCmDgrBo			
	Waupaca	1,200	1,200	s	0.145E -	0.200	ScCmEcgDfrBo			
4000	reen Lake	1,066	1,070	3	0.1200	2.000	SoCmFtrCmDorBo			
(A Dollman e	)ans	736	700 S		0.070	0.080	ShCmFtrCmDorBo		5	
Allgray	lood	14,753	14,750 8		1.800	2.400 42.000	ScAapCmFthrAaCmD:	frgetBoLs		
	uneau	3,531	3,585 8	c	.554E	0.510	SoCmFtrCmDfghBo			
	odge	3,607	3,605 B	1	0.550	0.430	SoCmFthrCmFthrCm	DfrBo		
	Dane	1,069	1,000 s	þ		0.144	SoGahCmEogDfrBo	·:		
	aylor	3,260	3,250 CS	þ	.450E	0.425	BoCmAmCmDferBo			
IELLLEN	ASHLAND	1.182	425 C	3	x	3.000	None			
7.23			علبت	1			. To this way to the good	31	. 10	

					ST	ATE	YEAR	
						WISCON	ISIN 1962 PAGE 9	of 17
				2		Des'd For	TREATMENT FACILITIES	Ţ
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average		
SANITARY DISTRICT INSTITUTION	COBINT	Population	Population Served	SS	% ¥ ₹	Daily Flow MGD	TREATMENT	LINE NO.
1143111011014				YPE	VEI VEI	P.E.		110,
1	2	3	4	5	6	(1000's) 7	8	-{
MELROSE	Jackson	516	455	s	0.023E	0.042	ata-nt-a-n-	1
WEMAGISA		-	-	-	-	0.520		
MENASHA	Winnebago	14,647	(14,645)	CS ~		-	See Neenah*	2
NENOXONEE FALLS	Waukesha	18,276	8,000	S	0.560	0.600 6.000	ScApmCaFtrCmDcrBo	3
MENOMONIE Plant # 1	Dunn	8,624	7,770	c	0.700	1.246 16.510		4
NENONCHIE Plant # 2 Northside	Dunn		820	C	0.049	1 1	~ ShCmFtrCmDfrBo	5
MEQUON	Ozaukee	200		-		X	-	6
Chalet on Lake		- 200	200	-	0.0205	0.025	SeC EgDrXd	
WERRILL	Lincoln	9,451	9,200	CS -	0.900	0.860	ScApCmEgH VvXpn	7
MERRILLAN	Jackson	591	455	cs ~	0.051E	0.070	ShEgCmDorBo	8
MIDDLETON	Dane	4,410	(4,350)	S	0.500E	-	See Hadison Metropolitan	9
MIDDLETON	Dane	_	(75)	s	_		Sewerage District	10
Heims Woods Subd. WILL/TOWN		-	-	-	-	-	See Madison Metropolitan Sewerage District	۱
MIDDIONN	Polk	60B	- 610	8	0.095E	0.036	ShCmEogDahBo	"
# MILTON	Rock	1,671	3,000	8 -	0.300E		SmEhCmAmCmFmDgrIsBo	12
MILTON JUNCTION	Rook	1,433	(1,400)	8	0.140E	-	See Milton	13
WILWAUKEE	Kilwaukee	741,324	740,000	CS -	×	-	See Milwaukee Metropolitan	14
MILWAUKEE COUNTY Franklin Town SD # 1	Nilwaukee	-	240	8	0.025	0.040	Sewerage District ShCiFtrCp	15
A MILWAUKEE METROPOLITAN S. D.	Kilwaukes	-	967,700	C	187.30	155.00 x	SoGhSfAeCmVvoXn	16
MINERAL POINT	Iowa	2,385	1,800	8 -	0.1805		ScCmFthCmEcgLoDfhmrBoX	17
MINOCQUA	Oneida	800	800	8	0.090E		ShCmFtrCmDorBo	18
MISHICOT	Manitowec	762 -	760 -	-	0.120E		ShCmFtrCmDfrBo	19
MONDOVI	Buffalo	2,320	2,100	CS ~	0.146	0.373 4.850	ShEgCmFthrCmDomhBoLs	20
ANONOM	Dane	8,178 -	(8,000)	s	3008.0	-	See Madison Metropolitan	21
MONROE	Green	в <b>,</b> 050 -	8,300	8	1.214	0.660	Sewerage District ScCmFthrCmAmCmDfrBo	22
MONTELLO	Marquette	1,021	1,000	s	3080.0 -		SoCmFtrCmDorBo	23
MONTICELLO	Green	789	750 -	8 -	0.090E	1	ScApCmDopBoEg.	2:1
MONTFORT	Grant	538	400	8 -	0.040E	0.060	ShLo	25
MONTREAL	Iron	1,361	1,350	CS	0.130E	0.210	So A pm Eg Cm Do	26
MORRISCHVILLE SANITARY DISTRICT	Dane	-	150	8	0.0150	0.045	ScLo	27
NOSINEE	Marathon	2,067	2,000	C8 -	0.076E	0.188	SoCmEcgDfrBo	28
MOUNT HOREB	Dane	1,991	1,950	s	0.350E	0.400	SmCmFtrCmAaCmDehrtDfhrBoX Eg	29
MUKWONAGO	Waukesha	1,877	1,800	S -	0.108	0.225 3.500	SoCmFthrCmDorBo	30
	······································			1				

					S	TATE				YEAR	T
	T	76.	D 1 1 2 2	<del></del>		WISCON	SIN			1962	PAGE 9 of 17
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	B	RAIN AGE IASIN	WATER- COURSE	DISCHARGE TO	P.E. (BC 1!N. TREAT) WAST DIS-	ED E	Pollution Abarement N	<b></b> l	REMARK	
	9	1.0	102			DIS- CHARG WAST	ED E	25			
1	MELROSE	7-		11	12	13		14		15	
2	MENASHA	6 WL	-	M708.6- 48.1-0.7	Douglas Creek to Black River	4	55 70	7			
3	MENOMONEE FALLS	25 WL	-	- W11.0.6	Fox River Menomonee River to	5,7	35	-	*Joint	plant with Neer	nah.
4	MENOMONIE Plant # 1	26 UM	-	-19.0 4763.5-26.8	Milwaukee River Red Cedar River to		70	- [			
,	MENONONIE	0 M	1 1	-14.7	Chippewa River	1,1					
6	Plant # 2 Northside	6		H763.5-26.8 -16.7	Red Cedar River to Chinnewa River		20 50	6			
		ar.	-  ·	-	Lake Michigan		02	5			
	Meusiff	26 UN 7	-	#293.1	Wisconsin River	9,200	DΕ -	-			
8	HODD ALL ALL	UM		1708.6-76.6	Halls Creek to	6,100	- 1	- 1			
9	MIDDLETON	6 UM		-13.0	Black Creek Yahara River		20 -	-			
	MIDDLETON	9 UM		_		[-	-	-			
	Heims Woods Subd.	9	-  -		Yahara River	-	1				
ľ		U4 5		332.2-31.4	Balsam Branch to	610	E 7	, [			
12		UM	_		Apple River	425	1				
13	AILTON JUNCTION	9	-		Gravel pit Gravel pit	3,000	9 -	1			
14	MILWAUKEE	9 WL 26	-  - -  -	.	Lake Michigan	_	-				
	SILWAUKEE COUNTY	71. 26	- x		Root River	2508	6				
16	MILWAUKEE	WL 26			Lake Michigan	2,380,000	7				
		ง 9	- I	1156-1.11.3- 52.4-2-3.8	Mineral Point Branch to Pecatonica River	190,000 1,800E 250E	7				
		UM 7	<u></u>	320.6-22-2	Lake Tomahawk and Wisconsin River	800E	5				
19		₩L 26	- 1	r8.4	Twin River	9001					
20 M	IVODKO	UM 6	- 4	754.8-35.5	to Lake Michigan Buffalo River to Mississinni River	4,000	7				
21 g		UM. 9			Yahara River	1,300	-				
22 M	ONROE	NM P		1158-88- .0.7	Honey Creek to Pecatonica River	26,140 12,600					
23		₩L 25	- F	133.8-0.1	Montelio River to Fox River	9008	7				
		บห 9	- F	-9-0.4	W. Br. of Little Sugar R. to Sugar River*	9008	7		*to Pecat	onica River.	
25 M		UМ 7		/33.9-21.8- .9	Creek to Blue River to Wisconsin River	400E	7				
2G M	ONTREAL	#L 23	- 4	23-5.2	West Branch of Montreal River	1,350E 900E	7				
s	SANITARY DISTRICT	บม 9	-  -  -	1191.3-54.9	Creek to Yahara River to Rock River	150E	7				
- 1		UM 7	-   <u> </u>  -  -	•	Wisconsin River	775 495	7				
		UM 9		15.2	W. Br. Sugar River to Pecatonica River	8,000E					
30		им 16	- F		Mukwonago River to Fox River	2,000E	7				

					S	ГАТЕ		YEAR		<del></del>
						WISCO	ONSIN	1962 P,	AGE 10 of	17
			<u> </u>	Γ,		Des'd For	TREATA	MENT FACILITIES		
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	TYPE SEWER CVCTEM	AVERAGE DAILY FLOW	Average				
SANITARY DISTRICT INSTITUTION	COSITT	Population	Population Served		KAG Y	Daily Flow	j t	REATMENT		LINE No.
				7 P	AVE	P.E. (1000's)				
1	2	3	4	5	6	7		8		
NUSCODA	Grant	927	860	S	0.086	0.144 1.100				1
* NEENAH	Winnebago	18,057	32,705	CS -	10.00	1	ShOhCmEgDonVvXi	n.		2
NEILLSVILLE	Clark	2,728	2,720	S	0.240		-			3
АЕСОХЗИ	Wood	2,515	2,500	CS -	0.350	l .	SmCmEcgDorBo			4
NEW AUBURN	Chippewa	383	310	s	0.020		ShCiEgBoL			5
NEW GLARUS	Green	1,468	1,450	S	0.2001		- ScCmFoCmFtrCmDi	hrBoX		6
NEW HOLSTEIN	Calumet	2,401	2,400	S	0.4008		- ScCmAmCmDgrBo			7
NEW LISBON	Juneau	1,337	1,240	CS	0.149		- SaCmFtrCmDorBo			8
NEW LONDON	Waupaca	5,288	5,300	C	0.62		- ScCmFthrCmDfreE	lo		9
NEW RICHMOND	Saint Croix	3,316	3,305	8	0.265		- SmCmEgFthrCmDgr	X*		10
NIAGARA	Marinette	2,098	2,000	C	0.5288		- SoCmEcgDorBo			п
NICHOLS	Outagamie	150	150	8	0.0088	1 1	None			12
NORTH BAY	Racine	264	(265)	8	0.0255	i 1	- See City of Rac	ine		IJ
NORTH FOND DU LAC	Fond Du Lac	2,549	2,550	CS	0.165	0.200 2.500	- ScCmFthrCmEcgDo	mrBo		14
NORTH HUDSON	Saint Croix	1,019	(1,000)	8	x	-	None (thru Huds	on Sewers)		13
NORTALK	Monroe	484	460	8	0.046E		- ShCmFtrCmDor8o			16
OAK CREEK Oak View Subd.	Milwaukee	324	325	s	0.070E		L L			17
OAKFIELD	Fond Du Lac	772	770	s	0.242		 SoCmAaCmDfrBo			18
DOMOROKONODO	Waukesha	6,682	6,680	\$	1.300E	1.200	- SoEgCmFtrCmDfrBc	•		19
осонто	Conto	4,805	4,700	c	0.938E	1.764	Sm0mCmFthrCmDgmr			20
OCONTO FALLS	Oconto	2,331	2,300	ı	0.094E	0,248	- ShCmFthrCmDmrBo			21
OMRO	Winnebago	1,991	1,990	8	0.177	5,800 0.146 1.300	ShCmEcgDmrBo			22
ONALASKA	La Crosse	3,161	(2,665)	s	x	-	See La Crosse			23
ONTARIO	Vernon	448	365	3	0.013E	X 700	ShCmEohDorBo			24
OOSTBURG	Sheboygan	1,065	1,065	s	0.120		- SoCoFthrCpFthrCa	1DmrBo		25
OREGON	Dane	1,701	1,650	3	0.165E	0.800	ShCmFtrCmDfrBo		. "	26
ORPORDVILLE	Rock	665	650	3	0.075E	0.053	- ShCmFtrCmDcrBo			27
OSCEOLA	Polk	942	930	s	0.08)	0.800	None		-	28
ознкозн	Winnebago	45,110	50,685	s	6.500	6.000	- SoGmCmKmCmEgDfre	Во	1 :	29
OSSEO	Trempealeau	1,144	970	8		0.600	ShCiBo			30
		<b>7</b> . /	- <u>                                  </u>	1	- 1	1.000				

COMMINITY.SEWER   March   WATER   DISCHARGE   TO   VENTE   September   Septe						S	TATE					YEAR	T T
COAMUNITY. SEVER AGE  MILEAGE  TO  WATE  SANTARY DISTRICT  SANTARY				WISC	ONSI	N			1962	PAGE 10 of 17			
MOSCOA		COMMUNITY SEWED		AGE	,		P.E.	(BOD	,,	ř	[		<u></u>
MUSCODA		OR	\ <u> </u>	JASII	- WAIRR	DISCHARGE	TRE	N. ATED					
MUSCODA   10   11   12   11   13   15   15   15   15   15   15	NO.	INSTITUTION	Ma	i Su		то						REMARK	S
MISCODA							CHY	RGEC STE					
## REPART   20	1		10	) 10.	11	12				1		21	
## AMERICAN   VI   10   10   10   10   10   10   10   1	~	MUSCODA	Uk	4-	W42	Wisconsin River							
MEXILLE   War   Wrose   War   Wrose   War   Wa		★ NEENAH			F37.9	Fox River	50		1	- 1			
HEKOGSA	3	NEILLSVILLE			H200 6 07 1	Diant Div.	30	0008	╡-	٠			
NEW AUBURN   Color	4			-	- 100.0-97.1		1						
NEW AUSURN		NEKOOSA		-	W201.3	Wisconsin River							
NEW CLARUS	2	NEW AUBURN	UX	-	-	Land	1 1		1	- 1			
16.8   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000   16.000	6	NEW GLARUS	4	-	P156-0-38-4	12111		0	-				
HEY LISBON   W	7	West document	9										
HEF LISBON		MEN HOLSTEIN		-	И34-9 <b>-</b> 7 -	Pine Cr. to S. Br. of					*Wanitom	oc River	
NEW RICHMOND   1	8	NEW LISBON	UW	-	W154-23.1							_	
NEW RICHMOND	9	NEW LCNDON	1	-	- F60 0 37 0	Wisconsin River							
NIAGARA   NI	10		25	-	-	Wolf River							
NIADARA   VI		NEW KICHKOND		-	\$17.2-22.3			305	7		*Liouid	aludge dienogol	to land.
12	61		VL.	-	M83.9	1	, ,	- 1				erada arabaser	eo intia
13 NORTH BAY	12			-	- 260 0 63 0				~				
Lake Michigan   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100 6   100				-	15.6				0				
1-4   NORTH FOND DU LAC   1   59.6-LW   Lake Winnebago and   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7   6000   7	13			-	-				6				
SORTH HUDSON	14	NORTH FOND DU LAC	WL.	-	F59.6-LW	Lake Winnehage and	,,,		- 1				
Saint Croix River  NORWALK  UN - W16-99.9-6  Norria Cr. to Kickapoo R. 1,0708 7 1608 7 1008 CREEK  Oak View Subd.  18 OAK CREEK  OAK VIEW Subd.  19 OCONOMORO  UN - F59.6-LW 17.0-2.0  UN - R246-9-10  OCONTO WL - Camp Grounds Cr. to Fond Du Lao River to* 1008 7 Creen Bay 1008 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Creen Bay 1,3608 7 Cr	ls i		1 1	-	-	Fox River			7 ~				
17				-	-	Saint Croix River	-		-				•
OAK CREEK OAK View Subd. 26 - OAKFIELD  WL - 25 - 17.0-2.0  UN - R246.9-10  OCONOMOROC  UN - 24 - OCONOTO  WL - OCONOTO  OCONOTO	16	NORWALK	UM	-	#16-99.9-6	Morris Cr. to Kickapoo R.	1,0	70E	,				
Oak View Subd.   26   -     -			WL	-	_		1		- 1				
Camp Grounds Cr. to Fond   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1,000E   1		Oak View Subd.	26	-	•		3		5				
19		1				Camp Grounds Cr. to Fond Du Lao River to*				w	Lake Win	nebago to Fox R	iver.
OCONTO	19	ОСОИОМОМОС	אט ס	-	R246.9-10	Oconomowoo River to		- 1	- 1				
24 - Green Bay 1,360E -  25 ONRO	20	OCONTO	WL.		0~13				- 1				
OCONTO FALLS	21		24	-	-	Green Bay							
OMRO			#L 24	-	0~19.5 -	Oconto River to Green Bay	5,70	00E 7	,				
1,2006 -   1,2006 -     1,2006 -	22	ONRO	WL		75.8								
24 ONTARIO	23		- 1		_		ı ,	200	-				
25			6	-	- 1				-				
BB.0   Black River to   1,200 5   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   200 1   20	. 44	UNTARIO	7	-	116.0-95.9	Kickapoo River to			.				
1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1.650E   1	25			-	B8.0				٦				
9 - 16.0 to Yahara River 500E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E - 1.650E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500E 1 500	26			_		laka Kichigan	'	200	-				
27 ORFORDVILLE UM - R156-9-17.4 Taylor Creek to Sugar R. 1.150E 7 150E - 1500E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E - 150E			9	-	16.0	to Yahara River							
28 OSCEOLA	27					Taylor Creek to Sugar R.	1,1	0E 7	,				
29 OSHKOSH WL - F61.4 Fox River 60,000E 7 35,000E - 35,000E - 35,000E - 6 - M754.8-72 Buffalo River to 970E 2 6 - Mississinni River 775E -	2.8	OSCEOLA	UM				1	- 1	,				
25 Buffalo River to 970E 2 6 Missiastnni River 775E -	29			- [	-	Saint Croix River		60E	-				
OSSEO UM - W754.8-72 Buffalo River to 970E 2 6 Mississinni River 775E -				- [	01.3	Fox Hiver	35.00	0E 7					
7756 -	30			-	1754.8-72		9'	OE 2	;				4
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	- 114.00 - 114.00					missiasiuul Kiver	7	/5E -				***************************************	

					S	TATE		YEAR		
				,		WISCO		1962	PAGE 11 c	of 17
COMMINITY SERVIER				Γ,	E 3	Des'd For	TREATM	ENT FACILITIE		
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	1	AVERAGE DAILY FLOW	Average Daily Plo	=			
SANITARY DISTRICT INSTITUTION		Population	Population Served	200	K K I	MGD	TR	EATMENT		LIN
				TYPE	AVE	P.E. (1000's)				
	2	3	4	5	6	7		8		_
⇒ OWEN	Clark	1,098	1,530	s	0.58	7 0.560				1
PALMYRA	Jefferson	1,000	980	S	0.098	0.150	Secmethremberse			2
PARDEEVILLE	Columbia	1,331	1,300	s	0.100		SeCmFtrCmDerBo			3
PARK FALLS	Price	2,919	2,850	S	0.350		SmCmAmCmDfrsBo			4
PARK RIDGE	Portage	504	(505)	8	0.050E	4.500	See Stevens Poin	it	o:	5
PATCH GROVE	Grant	208	450	8	0.045		ScCnAaCmEcglox			6
PENCE Pence Town	Iron	275	- 275	\$	0.020	0.930	-		4	7
PEPIN	Pepin	825	- 795	s	- 0.027E	0.150	9 -			8
PESHTIGO	Marinette	- ]	-	-	-	0.950	-			9
PEWAUKEE	Waukesha	2,504	2,800	C -	0.525	4.000	- Gooms out Described	Bo		
PHILLIPS		2,484	2,400	5	0.330	0.300 3.700				10
	Price	1,524	1,500	CS -	0.09	0.299		rBo		11
PITTSVILLE	Wood	661	500 -	s -	0.035	0.088			,	12
PLA IN	Sauk	677	665	S.	0.040E	0.030	ScCmFtrCmDcrBc			13
PLATTEV (LLE	Grant	6,957	6,940	s	0.6946		ScEgCmFtrCmDmrBo		ļ	14
PLUM CITA	Pierce	_ 384	325	8	0.020E					15
PLYNOUTH	Sheboygan	5,128	5,130	8	0.910	0.750	ShOhCmEeFtrCmDmri	Во		16
PORTAGE	Columbia	7,822	7,800	s	1.000E		- SoCmFtrCmDchmrBo		ľ	17
PORT EDWARDS	Mood	1,849	1,700	3	0.170E		- ShCmEcgDgrBo			18
ORT WASHINGTON	Ozaukee	5,984	5,985		0.900	2.500	- ShSoEgCmDfmhrDghr	Y#		เจ
POTOSI .	Drant	589	400 5	,		0.209	ScCmDorBoEog	Α		20
DRIDO	Marinette	273	250 S		- 0.020E	4.606	-		}	21
OYNETTE	Columbia	1,090	1.050 S		- 0.105E	0.500	ScCmAmCmDor			22
RAIRE DU CHIEN	Crawford	5,649	3,000	,	0,735	1.000	ScCmFtrCmDerBo		- 1	23
RAIRE DU SAC	Sauk	1,676	(1,640)	-	- 164E	10.000	GmSoCmDfhXd		,	
REBLE TOWN	Brown	12,245	(12,500) S		- x	- [	See Sauk City*			24
RENTICE	rice	427	425 8		-	0.060	See Green Bay Met Sewerage District	ropolitan		25
RESCOTT	Pieros	1,536			-	0.700	SmCmFthrCmDorBo			26
DEMORRAN	Green Lake	-	1,350 S	1	-	0.250 2.500	ScCmDomBo			27
		1,509	1,500 S		- L20E	0.150	ShEgCmDorBo		Ì	28
	Brown Racine	1,540	1,500 C	1	0.350	0.161 5.870	ScCmFthrApCmDmrBo			29
	JOOTUG.	- 89,144	93,000 C	S   1	9.230	17.600	SoOmCmEgDmrDfrBcX	d	1	30

COMMUNITY, SEVER   CAMPAN   CATES.   CATES.   CAMPAN   CATES.						ſ	STA	ГЕ			YEAR	
COMMUNITY, SEVER AND COURSE NOT TO THE COMMUNITY SEVER AND COURSE NOT THE COMMUNITY SEVER AND COURSE TO CO							1	WISCONSIN			1962	PAGE 11 of 17
NSTITITION		COLUMN			-			P.E. (BOD	,,	- F		
ASTITUTION	HATE		В	ASIN	4 MVIEK	DISCHARGE		UN-	-	ž		
ASTITUTION		SANITARY DISTRICT	M.			то		TRËATED WASTE	5	100	REMARK	S
O ONE		INSTITUTION	Mir	Sub	MILLINGIE					일		
A OWEN		0	10	100		<u> </u>						
PARTECUTIVE   1	1		_	<del> </del>	1			13	11-	1		
ALTERA UM - 50.00 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0	_	- 01214					- 1					
PARDELVILLE	-	PALWYRA		-	1	I .	ĺ			,		
## PARK FALLS	3	BADDOMAN	1 .	f I	-6.0		- 1			.		
PARK FALLS   U		LYUNERATEE			F168.3	For River	- 1			1		
PARK RIDGE	4	PARK FALLS		1 1	¥763.5-	Plambasu Biyan ta	- 1		1			
PATCH GROVE	5		6							1		
PATCH GROVE   Ux   S73-8-3-9.2   Slates Creek to Grant filter   475   70   70   70   70   70   70   70		PARK RIDGE		-	-	Wisconsin River			١.,	ľ		
7 PERCE PAGE 12 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2	6	PATCH GROVE		[	- N507.8-30.2	Plakas Amerik 4.	ĺ		-	1		
Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barrier   Barr	- 1						- 1			1		
## PEPIN						Alder Creek	- 1			}		
PERTITION	8			1 1				220E	-			
PERHICO	ا ،			-	#/D/.L	Mississippi River						
PERAIREE	"	PESHT1G0		-	P10.0	Peshtigo Rivar						
PRILLIPS	0	PETALIKED		-					-			
	1	* *************************************		_	*109.4~6.4 ~	Pewaukee River	ļ		7			
PITTSVILLE	.,			-	H764-117-47	Big Elk R. to S. Fork	۱ ،		_			
PLAIN	12	T. 4 T. 4 T. 4 T. 4 T. 4 T. 4 T. 4 T. 4			-	Flambeau River to*	٠ <u>٠</u>		-	*Flambeau	River to Chip	ppewa River.
PLAIN		<del>-</del>			W160-41.7		-					
14   PLATTEVILLE	13		l' I	_	₩79.5-14				- 1			
PARTICULE   UN	. a 1		)	-	-0.5	to Honey Creek	.		7			
PLUN CITY	'				M590.3-4.2-	Roundtree Branch to			7	*Pintte F	Nyan ta Ulasia	inal Divers
PLYNOUTH	15		1 1				*		- 1		TAC: TO WIRRIS	stppt kiver.
PARTOURN   VI	_ 1											
17	16			-	\$13-12				- 1			
18   PORT EDWARDS	17			- [	7160 7							
PORT   EDEATION   VI				- [		Fox River						
PORT WASHINGTON   VI	18	PORT EDWARDS	UK	-	1206.5	Wisconsin River						
26	19	DODT WASHINGTON	7	-	: l			1,400	-			
## POTOSI    POTOSI	1				- 20.1	Sauk Creek to				*Liquid s	ludge to land.	
POUND   POUND   PRAIRE DU CHIEN   PRAIRE DU SAC   PRENTICE   UM   PRESCOTT	20	1		- )	1589.3		- ]		- 1		_	
24			· !	-					- 1			
POYNETTE UN						Creek to S. Br. of Beav	er					
PRAIRE DU CHIEN	22						`		- 1			
PRAIRE DU SAC UN - Wisconsin River - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	.		7	-	-				7			
PRAIRE DU SAC UN Wisconsin River - 7	23			- [	1634.9	Mississippi River		3,000				
7	2-4			<u> </u>	.	Wisconnia Diam.		2,100	-			
25 Big Jump River to 425E 7 75E - 110.5-61.5 Chineswa River 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75				-		41900015IN MIYEP	_	7		*Joint pl	ant with Sauk C	Lty.
26 PRENTICE  UM - M763.5- Big Jump River to Chinowa River 75E - 110.5-61.5 Chinowa River 75E - 75E - 110.5-61.5 Chinowa River 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E - 75E -	25			-  -		Fox River	-	.	_			
10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5-61.5   10.5	26			- [	-	<b>n</b> 4	-	•	~			
27 PRESCOTT  UM - M811 6 945E - 945E - 1,350E 7 945E - 1,500E 7 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E						Chinnewa River to						
PRINCETON WL - F107.0 Fox River 1,500E 7 1,000E - 1,500E 7 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E - 1,000E	27	PRESCOTT	UM	- 1					- 1	•		
25 1,500E 7 1,000E 7 1,000E 7 1,000E 7 1,000E 7 1,000E 7 2,000E 7 2,000E 7 2,000E 0 2,000E 0 2,000E 0 2,000E 0 150,600 2 111,500 0	, l			-	-				-		-	
29 PULASKT WL - LS19.1 Little Suamico River to 5,000E 7 2,000E - 150,600 2 111,500 -	411			- [	107.0	Fox River						
30 a RAGINE #L - Lake Michigan 150,600 2 111,500 -	29 .			_	S19.1	Little Suamica Divan +-		P	•			
150,600 2 111,500			24	- [	·	Green Bay			<u>'</u>			
	30		26 11	<u> </u>		Lake Michigan		150,600	s			
	1	<u></u>		_[				111,500	_			

						WISCO	NSIN 1962 PAGE 12	;
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	YPE	SEWER SYSTEM AVERAGE DAILY FLOW	Des'd For Average Daily Flo MGD P.E.	TREATMENT	_
1	2	3	1		5 6	∑ {1000's\ 7	8	_
RACINE	Racine		1,20	o s	0.062	E 0.20	0	-
Caledonia Town*			-	٦.	.   -	2.00		
RACINE Crestview S. D.	Racine	1 :	(300	) 8	×	-	See Racine North Park	
RACINE	Racine	_	(2,392	) 8	x	]	Sanitary District See City of Racine	
Mount Pleasant (T)	200	-	-	-	·   -		-	
North Park S. D.	Racine	-	2,200	) S -	0.500	4.000		
RACINE South Lawn Subd.	Racine	-	x	S	x	-	None	
RANDOLPH	Dodge	1,50	1,50	- 5 S	0.150	E 0.270	-	
RANDOM LAKE		-	-	-	- [	1.700	)	
WOODON THUE	Sheboygan	858	860	S	0.125	0.100 0.800		
READSTOWN	Vernon	469	210	s	0.044	Ex	ShCmEorDarRo	
REEDSBURG	Sauk	-	-	-	-	0.600	1 <del>-</del>	
Berna aura a		4,371	4,350		S 1.000	1.000 3.285		
REEDSVILLE	Manitowoo	830	830	S	0.079			
REESEVILLE	Dodge	491	490	S	0.066	0.640 E 0.080	J -	
RHINELANDER	Oneida	-	-		-	0.600	Societre Bo	
	Onerus	8,790	8,700	C	1.75	13.500		
RIB LAKE	Taylor	794	775	CS	×	-	None	
RICE LAKE	Barron	7,303	- 7.155	cs.	1.000E	1.530	•	
RICHLAND CENTER		•	-	-	1	18.500	SoCmFthrCmDhBo	
ATTIONAL CENTER	Richland	4,746	4,805	S	0.6658	0.710		
RIDGELAND	Dunn	288	205	S	0.012		•	
RIO	Columbia	788	760	-	-	0.450	•	
DIDAY		- 100	- 100	-	0.0508	0.048		
RIPON	Fond Du Lac	6,163	6,765	S	0.927			
RIVER FALLS	Pierce	4,857	4,785	S	0.330	24.000	-	
RIVER HILLS	Milwaukee			-	-	x	SffthCmZaBo	
		1,257	(1,100)	S	X		See Milwaukee Metropolitan	
* ROTHSCHILD	lara thon	2,550	4,000	8	0.350	0.624	Sewerage District GmScCmEgL Bo	
ROXBURY	Dane	125	100	- S	0.005	5.450 0.020	-	
Sanitary District SAINT CROIX FALLS	Polk		•	-	-	0.200	80Lo	
SOUR PRODE		1,249	1,215	8	0.104	0.120	SmSfFthrCmDorBo	
SAINT FRANCIS	Milwaukee	10,065	(10,065)	8	×	~	See Ht Iwoules Hate	
SAINT NAZIANZ	Nanitowoo	669	- 850	-	- 0.080E	0.120	See Milwaukee Metropolitan Sewerage District	
* SAUK CITY		-	w 0,00	7	-	1.200	ScCmAmCmEcgDorBo	
- ONOV CITE	Sauk	2,095	3,700	8	0.4000		SoCmDfrBoI	
SAUKVILLE	Ozaukee	1,038	1,040	g	0.180	2.500	•	
SCHOFIELD	Mara thon	-		- Į		1.600	ScCmFtrCmDfrBo	
ABUNANA		3,038	(3,000)	- I	х -	-	See Wausau	
SEYMOUR	Outagamis	2,045	2,100		0.249E		ShCmAmKoCmDorBoX	
SHARON	Walworth	1,167	1,100		Marine .	25.000	•	
			1,00	追	0.100E	1.560	SoCmFtrCmDfr	

					S	TAT	F.			YEAR	
							WISCONSIN	1		1962	PAGE 12 of 17
			AIN				P.E. (BOD)	T¥			
	COMMUNITY, SEWER OR	11/	ISIN	1 WATER	DISCHARGE	ł	UN-	\ \frac{1}{2}			
NE NO.	SANITARY DISTRICT	Maj		COURSE	то		UN: TREATED WASTE	9 2		REMARK	s ,
	INSTITUTION	Min	Sub		ļ		DIS- CHARGED WASTE	Pollur			
	9	10	t Oa	11	12	-					
1	RACINE	WL	_			-+	13	14		15	
	Caledonia Town*	26	-	-	Lake Michigan		1,200E 200E		*Caddy	Vista Subdivis	ion.
2	RACINE	WL	-		Lake Hichigan		-				
3	Creatview S. D. RACINE	26	-	-			-	-			
	Mount Pleasant (T)	WL 26	-	-	Lake Michigan		-	-			
1	* RACINE	WL	_	_	Lake Michigan		2,200E	7			
	North Park S. B.	26	- !	-			300E				
		WL 26	-	_	Lake Michigan		<b>-</b>	0			
		;	:	R217-20.9-	Beaver Cr. to Beaver Dar	m   '	1,600E	5			
,		9 ;		38.0-1.8	River to Crawfish River		320E				
ĺ	RANDOM LAKE	W1.		M45.2-8.5- 5.0	Silver Cr. to N. Br. of Milwaukee River to*		1,000E		*Milwaul	tee River.	
3	READSTOWN	UII		W16.0-52.2	Kickapoo River to		200E 210E	- 1			
,		7		-	Winconsin River		135E				
´		UM 7	-	W117-54.5	Baraboo River to Wisconsin River		20,000E				
<b>)</b>		, W1,	! '	" N29-5.9	Mud Creek to		5,000E	- 1			
,		26	-		Manitowoo River		1,000E 400E				
1	Referrile	9	-	R217-20.9- 10.2	Boaver bam River to		600E	7			
2	RHINELANDER	UM V		W346.5-0.4	Crawfish River Polican River to		150E	!			
		7	-		Wisconsin River		14,960				
3	RIB LAKE	บม	-	₩269.6-50.8	Big Rib River to	: <b>x</b>		0			
4	RICE LAKE	7 עא	1	 M763.5-	Wisconsin River	- j =		-			
		6		26.8-82.9	Red Cedar River to Chinnewa River	- {	2,000E				
5	RICHLAND CENTER	ИU	-	W49.7-12.8	Pine River to	1	10,750	- 1			
16	RIDDMLAND	บน	-	-	Wisconsin River	į	170	- 1			
	HE DAIMANNO	6	-	-	Pine Creek to Red Codar River	-	290 200		MN763.5-	26.8-53.0-10.6-	2.1
17	nto	นห	-	₩108-10-x	Tributary to Rocky Run t	:0	760E				
18	RTPON	יען,	"	-	Wisconsin River		200E	- 1			
'''	III FON	WL 25		F97.6-13.5 -5.6	Sliver Creek to Puchyan River to Fox River		8,000E	7			
19	RIVER FALLS	UN	-	86.5-9.4	Kinnikinnio River to		4,785	4			
20	Brune nitte	5	-	-	Saint Croix River	-		-			
<b>p</b> 17	RIVER HILLS	86 MT		<del>-</del>	Lake Michigan	-		_			
21	* ROTHSCHILD	UM	i	W265.1	Wisconsin River	-   `	4.000				
41	navzliny	7	-	-			2,600	-			
22	ROXBURY Sanitary District	UN 7	-	W86-3.6	Roxbury Creek to Wisconsin River		100E   10E				
	BAINT CROIX FALLS	UM	-	851.4	Baint Croix River		1,2150	- 1			
.,		5	-	-		ĺ	365E				
24	SAINT FRANCIS	WL 26	-	-	Lako Michigan	-		-			
25	SAIRT HAZIANZ	WI.	_	Ma26.2-2.5	!Kanltowoo River	1	900E	7			
		26	-	-			200E	-			
26	A SAUK CITY	JX.	-	¥86.3	Land	1	6,000E				
27	BAUKVILLE	WL.		K33.6	Milwaukoo River		1,200E	_			
		86	-	-			240E	-			
28	SCOLIETO	UX	-	<b> -</b>	Wisconsin River	-		-			
29	SEYNOUR	7 W1.	-	F69.7-63	Black Creek to Shice R.	l'	12 3000	, l			
••	WHINDUIL	25		-7.8-12.3	to Wolf River		13,700E 350E	<u> </u>			
,30	BHARON	þΜ	-	2163-10.9-	Crock to Turtle Crock to	,	1,100E	7			
	<u> </u>	Ľ		13.2	Rook River		150E				

					S	TATE		YEAR	<del>                                     </del>	
						WISC	NIENC	1962	PAGE 13 c	of 17
				Ι,	5 6	Deck		ENT FACILITI		
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population	TYPE CEWICE CYCTEN	AVERAGE DAILY FLOW	Average Daily Flow	.1	REATMENT		LINE
INSTITUTION			Served	TYPE	AVER DAIL	P.E. (1000's)				NO.
	2	3	4	3	6	7		8		
A SHAWANO	Shawano	6,130	6,300	C!	0.82	5 1.108 21.500		)frstBo		ı
SHEBOYGAN	Sheboygan	45,747	45,950	s	9.00	1	SmcmGmFthCmT Df	reVvXd		2
SHEBOYGAN FALLS	Shoboygan	4,061	4,060	s	0.51		SoCmEgFtrCmDfrB	ło		3
SHEBOYGAN FALLS Richard Bros. Subd.	Sheboygan	-	80	8	x	x	Cī			4
SHELBYTOWN (T) S. D. # 1	La Crosse	5,458	(2,185)	8	×	-	See City of La	Crosse		5
SHELBYTONY (T) S. D. # 2	La Crosse	×	(1,045)	5	×	_	See City of La	Crosse		6
SHELDON	Rusk	240	205	8	0.014	0.089				7
SHELL LAKE	Tashburn	1,016	925	S	0.075	I .	_			8
SHOREWOOD	Milwaukee	15,990	15,990	8	×	-	See Milwaukee M	etropolitan		9
SHOREWOOD HILLS	Dane	2,320	(2,320)	S	0.232		Sewer District See Madison Met	ropolitan		to
SHULLSBURG	Lafayette	1,324	1,300	<b>5</b>	0.200E		Sewer District ScCmAmCmDchmrBo	x		u
SIREN	Burnett	690	165	s	0.075					12
SLINGER	Washington	1,141	1,140	s	0.260		- ScAmCmFthrAmCmDa	arBo		13
SOMERSET	Saint Croix	729	720	s	0.042		CiBo			14
SOUTH MILWAUKEE	Milwaukee	20,307	20,305	sc	2.700		SoGmCmEcgDfrBoLs	3	•	15
SPARTA	Monroe	6,080	6,360	s	0.700E		- ScegemFtrCmDfrBc	<b>o</b>		16
SPENCER	Karathon	897	890	S	0.0908		- ShCmFtrCmDerBo			17
SPOONER	Washburn	2,398	2,300	s	0.243E		ShCiBoLo			18
SPRING GREEN	Sauk	1,146	1,130	8	0.113E		- ShCmDorIsBo			19
SPRING VALLEY	Pierce	977	975	3	0.102E		- ShChFthrCmDorBo			20
STANLEY	Chippewa	2,014		c	0.259E		- ScAmCmAaCmDorBo		•	21
STETTIN S. D. # 1	Karathon	×	(1,500)	3	×	4.500	See Wausau			22
* STEVENS POINT	Portage	17,837	18,000	28	1.572	-	- ScCmAmCmDfreLs		i	23
STODDARD	Vernon	552	525	3	0.031	0.951	ShCmFtrCmDerBo			24
STOUGHTON	Dane	5,555	5,540 S		- 0.600E	0.600	GaShCmFtrCmDgarB	٥		25
STRATFORD	Marathon	1,106	1,100 8	,	- 9.060E	5.600 0.130	CiBo	-		26
STRUM	Trempealeau	663	610 S	k	- 0.030E	0.081	ScCmDorBo		-	27
STURGEON BAY	Door	7,353	6,200 8	c	0.688	1.646	- SmApCmAaCmKcDcari	Bo		28
STURTEVANT	Racine	1,488	1,200 8		- 0.200E	0.300	ScCmFtrCmDfrBoEg			29
SULLIVAN	Jefferson	418	350 S	C	0.035E	0.060	ScCmFtrCmDerBo			30
	· ·			$\perp$	-	0.600				

				INVENTO	ORY OF MUNICIPAL W		SIE PA	CIL	-111E9	YEAR		
					SIA		SCONSIN			1962		PAGE 13 of 17
		DR	AIN	<u> </u>		_	E. (BOD)	3-	<u> </u>			
LINE	COMMUNITY, SEWER OR	BA	GE SIN	1 WILLIA	DISCHARGE	t,	UN- REATED WASTE	Needs		D ELLA	nve	
NO.	SANITARY DISTRICT INSTITUTION	Maj Min	Sub	COURSE MILEAGE	то			temen		REMA	KKS	
		1				c		Abail				
1	± SHAWANO		102	11	12	╁	13	14		15		
2		WL 25	-	F69.9-103.1	Wolf River		15,000 2,600					
	SHEBOYGAN	₩L 26	-	-	Lake Michigan		74,000 12,400		•			
3	SHEBOYGAN FALLS	AL	-	sio	Sheboygan River		12,000E	1				
4	SHEBOYGAN FALLS	26 WL	-	- 813	Sheboygan River		2,400E 80E					
٠. ا	Richard Bros. Subd. SHELBYTOWN (T)	26	-	-			308					
	S. D. # 1	<b>Ж</b> И	-	-	Mississippi River	-		-				
	SHELBYFOWN (T) S. D. # 2	UXI 6	-	-	Mississippi River	-		-				
7	SHELDON	UM	-	x	x		240E	7				
8.	SHELL LAKE	6 UM	-	5133.6-56.8	- Sawyer Creek to		75E 925	2				
9	SHOREWOOD	5 ¥L	-	-5.7  -	Yellow River		460	-				
		26	-	-	Lake Michigan	-		-				
	SLITH GOCWERONS	9 UM	-	-	Yahara River		ľ	-				
11	SHULLSBURG	UM B	-	State Line 8.8-12.7	Shullsburg Br. to Galena		4,2008					
12	SIREN	UM	-	-	River - State Line Land		800E 165	- 1				
1.3	S& INGER	5 UM	-	R275.26	Rubicon River		0 1,500£	-,				
14	SOMERSET	9	-	_			150	-				
	DOMENSE!	5 5	F	\$32.2-6.5 -	Apple River to Saint Croix River		720E	<u>.</u>				
15	SOUTH MILWAUKEE	26	ŀ		Lake Wichigan		27,660					
16	SPARTA	nm.	-	4698.1-41.7	La Crosse River to		5,545	1				
17	SPENCER	)M		W241.6-38.3	Mississippi River Tributary of Little Eau		490 800E	- 1				
18	a poolen	7	}	-2.2	Pieine River		240E	-				
•••	SPOONER	5	F	5133.6-64.7	Yellow River to Saint Croix River		4255 1,490	-				
19	SPRING GREEN	UM 7	-		Land		1,1305	5				
20	SPRING VALLEY	D₩	+	4763.5~15.2 -30.6			9756					
21	STANLEY	hя	[	4763.5-58.8	Chinnewa River Wolf River to N. Fork of		195E 2,475E	7	*Eau Cls	ire River to	Chi	ppewa River.
22	STETTIN	j) M		-37.6-5	Eau Claire River to*	_	190E	-				
	3. D. # 1	7	+	-		-		-				
23	* STEVENS POINT	UM 7	F	#229.7	Wisconsin River		24,600 15,400					
24	STODDARD	) M	ŀ	1685.7	Mississippi River		525E 80E					
25	STOUGHTON	NG B	-	1189.3-14.2	Yahara River to Rock River		6,000	ı				
26	STRATFORD	U1 7	-	#247.9~ 21.9-0.5	Stratford Ditch, to Big Eau Pleine River		500E 60E	7				
. 27	STRUM	U1 6	1-	M754.8-58.3	Buffalo River to Mississippi River		610E 395E					
28	STURGEON BAY	\$6 MI		S2.5	Sturgeon Bay and shin canal		10,600	7				
. 29	STURTEVANT	w I	,  -	P9.4	Pike River		1,200E 120E		į			
30	SULLIVAN	01 9		R213.2-17.5	Duck Cr. to Bark River to	,	350E 50E	7				
· <u></u>		i_			185					···		

					!	STATE		YEAR			
			<del>,</del>				CONSIN	1962	PAGE 14	of 17	
COMMUNITY, SEWI	COUNTY	1960	Estimated	STEN	E	Des' For Avera	ge	IENT FACILITI	ES		
SANITARY DISTRIC	ст	Population	Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	DailyFl MGE P.E.	<u>&gt;-</u>	REATMENT		NO.	
	2	3	4	5	< ∆ ≥	₹ (1000': 7	5)	8			
SUN PRAIRIE	Dane	4,008			0.420			,			
SUPERIOR	Douglas	33,563	31,400	C	2.40		SeGhCmEgDtVvZv			2	
SUSSEX	Waukesha	1,087	1,000	S	0.100		00 ScometromDfrBos	g		3	
TAYLOR	Jackson	334	325 -	s	0.012		ShEhCmDorBo			4	
THERESA	Dodge	576	575 -	s -	0.047		SociFtronBo			5	
THIENSVILLE	Ozaukes	2,507	3,405	s -	0.5601		O ScanmCmAmDorRo			6	
THORP	Clark	1,496	1,490	3	0.169	0.45 5.80		Во		7	
THREE LAKES Three Lakes Subd. TIGERTON	Oneida	500	475	B	0.040	0.08				8	
TONAH	Shawano	- 781	750	3	0.0358	0.09				,	
ТОМАНАТК	Monroe	5,321	7,190		0.540	1.200		CmDothBoLs		10	
TWO RIVERS	Lincoln Manitowoo	3,348	-	- [	0.290E	4.10				11	
TURTLE LAKE	Barron	12,393	12,395 0	S	2.360	1.350		reBo		12	
TWIN MAKES	Kenosha	691	-	-	0.064	x	ScCmFthrCmDcBc			13	
UNION GROVE	Racine	1,497	1,450 8	1	-100E	3.200				14	
VALDERS	Manitowoo	1,970	1,970 8		- 150E	3.000	- SECHARCHOIPE	ScCmAaCmDfrBo			
VERONA	Dane	1,471	620 S		0.090	0.700	-			16	
VIOLA	Richland and	721	1,450 S - 540 S		.145E	0.138	ShCmFtrCpDcBo			17	
VIROQUA	Vernon Vernon	3,926	3,840 8		.071E	0.100	EgShC1Bo			18	
HALVORTH	Valworth	1,494	1,495 S	ı	0.392	0.480 5.100	ShCmAaCmEogDfrgrt	Вох		L9	
'ASHBURN	Bayfield	1,896	1,800 CS		-	1.480	ScCiFtrC Bo			20	
PATERFORD	Racine	1,500	1,500 S		200E	2.618	ScEgCmDorBo -			21	
ATERLOO	Jefferson	1,947	1,900 S		-	0.060	- Diomonii Bo		1	22	
ATERTOWN	Jefferson	13,943	CS		-	3.600 2.500	SoCmFtrCmDfrBo			23	
AUKESHA	Waukesha	30,004	30,005 8	٠.	3	2.500 4.000	ScGmCmFthrCmFtrCmC			24	
AUNAKEE	Pane	1,611			- 4	0.146	GmScCmFthrCmFthCmD	mreLs		25	
AUPACA	Maupaca	3,984	4,000 S	•	•	1.460	ScCmFtrCpDfrBo		. 1	26	
NUPUN	Fond Du Lac	7,935	10,735 8	- 7		6.110	ScEgCmDfrsBo		*	27 28	
WAUSAU	Marathon	31,943	36,450 C		-   1	10.000					
UTONA		1 4				*****	ScomKmCmEgDhrtgscV			29	

186

COMMUNITY, SEWER OR	PAGE 14 of 17				
COMMUNITY, SEWER   AGE   COURSE   COU					
OR   SANITARY DISTRICT   No.	KS				
SUN PRAIRIE   UN	KS				
SUN PRAIRIE					
SUN PRAIRIE					
SUPERIOR					
SUSSEX					
SUSSEX					
THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THERESA  THE					
THERESA  UM - R294.2-21.3  East Branch of Rock River   125E -					
THIENSVILLE   YL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   26   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27   WIL   27					
7 THORP 26 WM - M763.5-58.8					
#Eau Claire River to C					
Three Lakes Subd. 7 - WL - W302.0-9.0 Thunder Lake 475E 7 325E - 325E - 325E - 569.9-38.8- 25 - L57.3-10.2 South Branch of 750E 7 Embarrass River 560E - Lemonweir River to 14,500 7 Wisconsin River 1,550 - W150.5 South Branch of 1,550 - W150.5 South	Chippewa River.				
9 TIGERION   WL   F69.9-38.8-   South Branch of   750E   7					
10 TOMAH	:				
11 TOMAHAWK W327 2 Lemonweir River to 14,500 7					
" ITOMANAK hur h. 18792 o lare					
Table 1 (Wiscontin River 2,500E)7					
12 THO RIVERS HL WOLL 1,750E -					
26 - 15,000E 1 2,000E -					
Turtle Cr. to Hay R. to 630E 7 *Chippewa River.					
14 TWIN LAKES UM - F121.3-2.7 Crack-Fox River 1,450E 7	3				
13 UNION GROVE WILL - R20.5-14.9 Union Grove Rr. to 1 9707					
16 VALDERS VL - M24-1.8 Valders Ditch to 1.000F 7					
17 VERONA (III - 12156 2-63 3 Podes Will C					
92.3 R. to Peentonica River 600E -					
18 VIOLA UM - W16-63.6 Kickapoo River to 540E 7 7 - Wisconsin River 350E -					
19 VIROQUA UM - M675.2-20.1 Springvillo Br. to Bad 4,280 7 Axa R. to Miss. River 260 -					
MALWORTH UM - State Line Walworth Crack - 1 070 s					
State Line 260 - Chequamegon Bay 2.020 7					
23 Lake Superior 1.400 -					
12 MATERFORD UM F140 Fox River 1,300B 3					
2005 - 2005 - 2,260 7					
7 - 3.5 Grawfish River 250 - 16.500 7					
2,150 -					
16 - 100 KIVET 44,495 7 3,990 -					
16 WAUNAKES   UM - R189.3-38.5   Six Mile Crock to   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,580E   1,58					
7 WAUPACA WL - F69,9-21.1 Waupaca River to 4,8405 7 3.6308 -					
28 WAUPUN UN - R307.2-24 West Branch of 12.000E 7					
9 - Rock River 600E - Wisconsin River 34,000 7					
22,500					
25 100.8-21.4 White River 1,000E 7 200E -					

					ſŝī	ATE	YEAR		
						WISCO			
				T		Des'd	TREATMENT FACILITIES		
COMMUNITY, SEWER		-	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	For Average			
OR SANITARY DISTRICT	COUNTY	1960 Papulation	Population	S.Y.S.	2 E	Daily Flow	TREATMENT	LINE	
INSTITUTION		, copulation	Served	PER	既計ら	MGD P.E.	-	NO.	
				Y X	A A A	(1000's)			
1	2	3	4	5	6	7	8		
WAUNATOSA	Milwaukee	56,923	(56,800)	s	×	-	See Wilwaukee Wetropolitan	1	
		-	-	-	-	-	Sewer District	2	
WAUZEKA	Crawford	494	425	CS	0.0186			1	
WEST ALLIS	Wilwaukee	68,157	(65,000)	80	×	0.600		3	
1001 111010		-	-	-	-	-	See Milwaukee Metropolitan Sewer District		
WEST BARABOO	Sauk	613	(580)	S	0.058E	-	See Baraboo	4	
		-	-	-	-	-		5	
WEST BEND	Washington	11,538	11,740	S	1.431	9.700		1	
RESTBY	Vernon	1,544	1,515	s	0.132			6	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- '	-,,,,,,	-		1,700	ScCmFthrCmFthrCmDahrBoIc		
WESTCOTT TOWN	Shawano	1,856	(200)	8	x	-	See Shawano	7	
	100	-			-	-	-	8	
WESTFIELD	Marquette	914	900	S	0.0708	0.144			
WEST WILWAUKEE	Milwaukoe	5,043	(5,045)	c	×	1.440		9	
			(> 0.>)	_	_	-	See Wilwaukee Netropolitan Sewer District		
WESTON S. D.	Marathon	_	(1,450)	8	0.140	-	See Rothschild	10	
		-		-	-	-	-	111	
WEST SALEM	La Crosse	1,707	2,100	S	0.1135	0.228 2.187	ScEgCmDfrBo	1 "	
WEYAUWEGA	Waupaca	1,239	1,250		0.202		-	12	
		1,4,5			-	1.600			
WEYERHAUSER	Rusk	339	310	8	0.019	0.050	ShCiEhBo	13	
William Louis Day		-	-	-	-	0.500	=	١	
WHITEFISH BAY	Milwaukee	18,390	(18,390)	8	×	-	See Wilwaukee Wetropolitan	14	
WHITEHALL	Trempealeau	1,446	1,450	Ċ8	0.26	9 0.44	Sewer District	15	
		- "		-	- 1	11.868	ShCmEgFthrCmDcmhBoXd	1 "	
WHITEWATER	Walworth	6,380	6,380	S	0.500	0.600	ScCmFthCmFtrCmDfrBo	16	
MILL LANG DAY			-	-	-	20.300		17	
WILLTANS BAY	Walworth	1,347	1,200	S	0.420	4.900	ScCmDfrBo	1 ''	
WILTON	Monroe	578	555	8	0.1091	1		18	
		- "	- "	-	- 7	0.953	ShCmFtrCmDorBo		
WINDSOR S. D.	Dane	-	170	s	0.017		ScCmFtrCmDchrBo	19	
WINNECONNE	Winnebago	-				0.818		20	
	- 111160380	1,273	1,275	<u>.</u>	0.600	0.300	ShCmDmrBo	**	
WISCONSIN DELLS	Columbia	2,105	2,095	8	0.2008		•	21	
			-,0,7	-	-	5.000	OmSmEcgDfrBo	""	
WISCONSIN RIVER	Wood	20,337	14,000	c	3.000	3.375	SoGmKmCmEcgDfrseBo	22	
WITHEE	Claula	*		- [		13.500	a a minimum dans a grad	1	
- A 6 5 5 Mag	Clark	442	(440)	8	0.587	0.560	See Owen	23	
WITTENBERG	Shawano	892	900	8	0.160E	0.238	-	24	
,		- "	- "	-	-	3.600	ShCmFthrCmFthrCmDorBo	• **	
WONETOC	Juneau	878	800 8	3	3021.0	0.108	ShCmDorBo	25	
WOODRUFF	0-111			٠	-	1.000	- outcompatible	1	
Sanitary District #1	Oneida	- [	475	3	0.040E	0.600	.SmCmFthrCmIpDorBo	26	
MOODAIFFE	Saint Croix	430	405 8	,	0.030E	0.050	-	27	
		- 1	- 107	: [	-	0.500	SmLo	<b>'</b> "	
WRIGHTSTOWN	Brown	840	850	s	0.133E	0.130	SeCmFtrCmEcgDmrBo	28	
APPLETON*	Outagamie			-	-	4.290	a anadant an		
	Art Art Prints	x -	150	•	×	0.005	CsFs	29	
WILD ROSE	Waushara	x	35	s	0.005E	x	Ont	30	
Wild Rose Hospital		_		_ 1	_	x	Cala	1	

				IIAAEIAI	OKI OF MUNICIPAL V	MASIE	FA	CI	LITTES	<u> </u>				
	517	WISCONS	IN			YEAR	1962		PAGE 15 of	17				
	COMMUNITY, SEWER	DF	lain Age Asin	•		P.E. (BO	D)	T	ğ					
LINE	SANITARY DISTRICT Maj. Sub. MILEAGE		d wwire-	DISCHARGE	UN-	P.E. (BOD) P		ž  =						
NO.			то					REMARKS						
				DIS- CHARGE WASTI	GED ZÃ									
1	WAUWATOSA		101	T	12	13		14			1:	5		
2		WL 26		-	Lake Michigan	-		-	1					
	WAUZEKA	UM 7	-	W16-0.6	Kickapoo River to		50							
3	WEST ALLIS	WL	-	-	Wisconsin River Lake Wichigan	27	5E	-						
4	WEST BARABOO	26	-	-		-		-						
5		7	-	-	Baraboo River to Wisconsin River	-	1	-						
1	WEST BEND	₩L 26	-	N62.3	Milwaukee River	12,500		1					•	
G	WESTBY	UM	-	M675.2-34	Bad Axe River to	2,500		7						
7	WESTCOTT TOWN	6 WL	-	-	Mississippi River		0	-						
ا ہ		25	-	-	Wolf River	-		-						
	WESTFIELD	WL 25	-	F133.6-11.8	Westfield Creek to	900								
9		WL.	-	-	Montello River Lake Michigan	600	PEI.	-						
0	WESTON S. D.	26 Uk	-	-		İ-	-	-						
,		7	-	-	Wisconsin River	-		-						
•	WEST SALEM	U₩ 6	-	K698.1-16.3	La Crosse River to	2,100								
2	WEYAUWEGA	W.L.		F69.9-21.L-	Waupaca River	1,370 8,00		-						
.3		25 UM	1 1	4.6 M63.5-125.0		7,06	ď							
		6	-	-X	Soft Maple Creek to Chionewa River	310 215	)B	7						
֓֟֟֝ <i>֡</i>		#L 26		_	Lake Michigan	-	1.	-						
15	WHITEHALL	UM	- }	4716.2-53.3	Trempealeau River to	11,000		-						
16	WHITEWATER	6 UM	<b>Ի</b>	- R211.2-6-6	Mississippi River	4,000	<b>5</b>	-						
		9	-	- 0-0-31120	Whitewater Creek to Bark River	17,15 4,89								
17	WILLIAMS BAY	ии 16		F132.7-11- 18.8-0.6	Williams Bay Cr. to White River and Honey Creek to	4,830	į.	7	*Fox Rive	er.				
18	WILTON	иж	1 1	V-6-106.3	Kickapoo River to	1,605		- 1						
19	WINDSOR S. D.	את אמ		- ?191.3-46.5	Wisconsin River Yahara River to	480 1708		•						
20	H TIM DOGNAL	9	<b> </b>	-	Rock River	308	ଧ -	. [						
		₩L 25	F	769.9-1.8 -	Wolf River	1,300 800								
21		ក្	}	136.4	Wisconsin River	2,095	ŀ							
22	WISCONSIN RIVER	DM.		- ¥209	Wisconsin River	1,200 36,000	Ę.	-						
72		7	-	• '		19,000								
23		P UM		-	Poplar River to Black River	-	1	-						
24		₩L 25		69.9-38-57 -10.1-9.6	Tiger Creek to S. Branch	2,87			*Wolf Riv	er.				
25		עט אַט		W117.77.1	Embarass River to* Baraboo River to	19 B00E	0 -	- 1						
		7	-	-	Wisconsin River	5608	: [-							
		UM 7	[.	₩320.6-x -	Land	475 100								
27		U₩ 6		4763.5-15.2	Creek to Eau Galle River to Chinnewa River	4055	2 7	,						
28	WR IGHTSTOWN	WL		-389-2.3 F17.3	Fox River	1,620								
10		25	-	-	Hard Marcala A.	800	기-	٠						
29		WL 25	-	F34.2-1.5	Nud Creek to Fox River	x	6	.	*Butte de	s Hor	ts Golf	t Chu	1b.	
	WILD ROSE	WL 25		F69.9-4.6 -LP22.6	Pine River to Lake Poygan and Wolf River		5 2	;						
	MIN MOSG HOSPICAL			-11-22-10	and noti Wivel	×	1							_

					٦	TATE	YEAR	
						WISC	ONSIN 1962 PAGE 16	of 17
2				Τ.	7 5	Dash		Ţ
COMMUNITY, SEWER	1	1960	Estimated	Jersen Street	AVERAGE DAILY FLOW	Averag		]
SANITARY DISTRICT	COUNTY	Population	Population Served		2 Z Z	DailyFle MGD	TREATMENT	LINE
INSTITUTION	İ		activeu	14.	VEF	G P.E.		NO.
	2	,	- 4	5	7 <del>4</del> D	∑ (1000's	8	-
WISCONSIN DELLS	Adams		200					1
Chula Vista Hotel		x -		-	x -	×	Cais	1
CHIPPENA FALLS Chippews Co. Hosp.	Chippewa	420	415	S	0.03	0.15		2
CHIPPENA FALLS*	Chippewa	2,340	2,360	s	0.28		<u></u>	3
		-	-	-	-	×	C E Io	
COLUYBUS Wisconsin Academy	Columbia	X -	260	8	0.026	E x	CiftrCp	- 1
DELAFIELD*	Waukesha	500	1,000	S	0.03	1	-	5
DELAVAN		- 1	-	-	-	×	Cols	
Lakelawn Hotel	Walvorth	×	×	S	0.050	0.100 1.700		6
DE PERE	Brown	×	150	s	0.008		.  -	7
Hickory Grove San. DODGEVILLE*		-	-	-	-	0.31		
2000011000	Iova	x	155	S	0.020	0.035		8
ELKHORN	Walworth	x	1,100	S	0.05			9
Walworth Co. Hosp. GREEN BAY*	D	-	-	-	-	0.250		
	Brown	150	150	S	0.008	0.06		ιo
GREENDALE*	Milwaukee	x	×	s	0.070	1	_	11
GREEN LAKE	Grean Lake	-	-	-	-	0.880	- Secur compared	
Baptist Assembly	Green dake	800	800	8	0.030	2.250		12
GRESHAY*	Shawano	x	80	s	0.010			13
HAWTHORNE	Douglas	-		-	-	0.080		
Middle River San.		x	575	s -	x -	0.050		14
LA CROSSE Holy Cross Seminary	La Crosse	x	325	s	0.0248	1	_	15
LAKE TOMAHARK*	Oneida	105	105	-	-	0.350	H H	
1 Avelerno		- "	105	S -	0.0088	×	ApCpHoBo	16
LANCASTER*	Grant	X,	300	s	0.060			17
MANATA	Waupaoa	x		-	-	0.600	-	
Waupaca Co. Home WANITOWOC			50 ~	\$	0.004	0.004		18
Holy Family Convent	Manitowoo	800	800 8	3	0.050E		CiFtrOpBo	19
MENOVONIE	Dunn	x	200	8	-	0.700	*	20
Dunn County Asylum MEQUON		-		-	x -	0.030 0.200	ShCmFaDopBo	20
Notre Dame Convent	Ozaukee	400	400 S		0.020E	0.040	ScAaCmDcpXd	21
OCCNONO TOC	Waukesha	x	50 8		~ 0.008E	x 0.010	-	
Summit Hospital ONEIDA*	Brazz	-	- 1		-	0.050	Cale	22
	Brown	×	250 8	3	0.0105		Cals	2,3
OR EGON*	Dane	×	300 1	8	0.030E	0.370 x	•	.,
SHKOSH			-	-	-	0.300	ShCpAaCmDerBo	24
ure Oil Station	- Lancougo	- 200	200 5	0	-001E	0.003	ShAmCmDcpXpLo	25
LYMOUTH ission House Col.	Sheboygan	292	340 S	a	.020	0.070	-	26
FPROMINAN	Sauk		-  -		~	0.700	ShCmAaCmLoDorBo	
TOUR AND ADDRESS	2.00	, x	300 8	0	.030E	0.030	ShCiFtrBo	27
ICHLAND COUNTY*	Richland	259	260 S	1	0.028	0.056	-	28
ICHLAND CENTER	Richland		- 310		-	0.350	SoCmFthrCmDorXd	
ounty Hospital	100		210 x		×	0.030	Pt	29
1 %	Shawano		250 B		0.020	x	8 Fs	30
je se se je merek	yele german in the second	N. S. Service			-	X		

						STA	TE		YEAR
							WISCONSIN		1962 PAGE 16 of 1
	COMMUNITY, SEWER	. [	AG)	E I			P.E. (BOD	,	Needs
MO.			aj. Si	COURSE	DISCITARGE		UN: TREATED WASTE	٤	
		Mi	in   31	un.			DIS- CHARGED WASTE	Polluc	REMARKS
1	9	10	0 10	Da II	12		13		15
2	WISCONSIN DELLS Chula Vista Hotel CHIPPEWA FALLS	7		-	Wisconsin River		×	2	2
.3.	Chippewa Co. Hosp.	6		4763.5-75.	Mississippi River		3,320		
4	CHIPPEWA FALLS*	6	1-	¥763.5-75.	Chippewa River to		2,190	7	*Northern Colony and Tradelin Sabara
	COLUMBUS Wisconsin Academy	กห	-	R217-54.7-	Crawfish Creek to		260E	1	
	DELAFIELD*	9 UU	-	1.0 R211.2-42.6	Crawfish River Bark River to Rock Riv	ar	50E		
6	DELAVAN	9 UM	-	- R1600-			x	-	"Saint John Willtary Academy.
	Lakelawn Hotel DE PERE	9	-	-	Lake Delavan - Turtle Creek to Rock River		1,300E 60E		
	Hickory Grove San.	₩L 25		F9.0	Fox River	ļ	115 10		1
	DODGEVILLE*	บม 9	-	R156-173.6	County Home Tributary Pecatonica River	to	300E	7	*lowa County Hospital Home.
	ELKHORN Walworth Co. Hosp.	บน	-	8161.0-35.0		١	50E 1,200E		Total Councy Mospital Mone.
	GREEN BAY*	9 86	-	-4.6 F4.9	Creek to Rock River		3605	-	
	GREENDALE*	25 WL	-	R23.6	Root River		150E 25E	-	*Austin Straubel Air Field.
	GREEN LAKE	#L	-	F99.6-10.0			1,150	-	*Milwaukee House of Correction.
?	Baptist Assembly BRESHAM*	25 WL	-	L.	Puchyan River to Fox River	ŀ	400 40		
		25	F	×	Red River to Wolf River		x x	7	*Alexian Brothers Novitiate.
	HAWTHORNE Hiddle River San.	NT SS	-	₩14.7	Middle River	-	575E		
	LA CROSSE toly Cross Seminary	P	Ļ	1693.6	Mississippi River		1758 325E	7 ;	<u>.</u>
16	LAKE TOMAHAWK*	UM 7	-	W320.6-22.0	Lake Tomahawk Chain to Tomahawk River to		210E	2	*Lake Topshawk State Camp.
17	LANCASTER*	UN 8	-	#590.3-24.8			400E	7	*Fisconsin River. *Grant County Hospital and Home.
	WANAWA Waupaca Co. Home	WL.	-	F69.7-32.9-	N. Branch of Little Wol	f	160E -	- 1	
19 1	DOWOTINAN	25 ₩L	-	8.5-0.6 \$6.2	River to Wolf River Silver Creek		30 - 800E 1	- 1	
20 1	loly Family Convent	26	-	-  #	Small Creek		200E	-	
	Ounn County Asylum	6	-	-		İ	160E		*11763.5-26.8-17-0.7-0.4
1	lotre Dame Convent	86 84	F	F	Lake Wichigan		400E 7 40E ~		
	CONOMOWOC lummit Hospital	) M	-	R246.9-11.5	Oconomowoo River to Rook River	ļ	50 7	1	•
23		VL 24	-	16.1	Duck Creek to Green Bay	^	200E		*Sacred Heart Seminary.
24	DREGEN*	UN	-	R191.3-28.2	Ditch to Keenans Creek	to	50E -	, ]	*Wisconsin School for Girls.
	энковн	WL 9	F	-3.4 -63.9-1.2	Yahara R. to Rook River Lake Butte de Mort to		30E -		
26	LYMOUTH	VL.	-	P13.2	Fox River Pigeon River to		20E -	- 1	
	Hission House Col.	26 UM		W117.54.0	Lake Michigan Baraboo River to		20E -		•
ſ	RICHLAND COUNTY*	7 UM :	-	W49.7-9.7	Wisconsin River		50E	-	*Sauk County Institutions.
		7	-	-	Wisconsin River	ļ	260E  7 25E  -		*Richland County Home and Hospital.
		υ¥ 7	×	x  -	Pine River		210 x 30 -		
30 B	HAWANO#	WL 25	E	<u>k</u>	<u>x</u>	x	. 7	- 1	*Shamano County Home and Hospital,
		لسل	L	<del></del>		^			and an analysis of the second

					ST	ATE	YEAR	
						WISCON		7 of 17
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES TREATMENT	LINE
				TYPE	AVE DAH MGE	P,E. (1000's)		
1	2	1	4	3	6	7	8	_
SHEBOYJAN*	Sheboygan	338	340 -	s	0.060	x 0.350	ShCpFtnCpFsDo	. 1
SINSINAWA Saint Clara Academy	Grant	175	175	J	0.0185	x	Ca	2
TAYCHEEDAH*	Fond du Lac	310	310	s	0.060			3
UNION GROVE*	Racine	×	2,200	- S	0.220E	0.300	••	4
VERONA	Dane	- x	500	-	-	2.000	-	١,
Dane County Home VIROQUA		-	-	-	0.050E	2.298	- Brioms of Ombobo	
Vernon Co. Inst.	Vernon	433	435	8 -	0.071	0.030 0.300		6
WALES*	Vaukesha	x -	330	s	0.0505	0.085		7
WAUSAU*	Marathon	x	150	- 4	0.008	0.011	CsIs	8
WYOCENA*	Columbia	- x	400	8	0.040	0.170	- ShCmFtrCmDorBo	9
		-	-	-	-	0.650	- Strong from out to	10
								11
			f	-	j	Į		"
			İ					12
				ĺ		ĺ		13
								14
			-33-			1	,	1.5
			ĺ					
					1		•	16
						]		17
						1		18
								19
					•			20
	*							21
								22
							•	23
								2-6
			•					25
								26
	4						9 70	l
	41	>=		Ì				27
								28
		n <u>s</u>						29
	in the second							30
	0.3		192	, ,				L

					STA		CIL	YEAR
		15.0				WISCONSIN		1962 PAGE 17 of 17
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	B	ASIN ASIN	WATER- COURSE	DISCHARGE TO	P.E. (BOD)  TREATED WASTE  DIS- CHARGED WASTE	on nent Ne	REMARKS
	9	10	10.	a 11	12	WASTE 13	14	
1 2	яневоуэ∧ <b>х</b> ×	WL 26	-	S11-4.4-5	Ditch to Onion River to Sheboveen River	400E 80E	5	*Sheboygan County Hospital.
3	SINSINAWA Saint Clara Academy TAYCHEEDAH*	8 8	-	1.5*	Sinsinawa Creek	175E	4	*Above Illinois - Wisconsin State Line
4	UNION GROVE*	77L 25	-	F59.6-LW-	Taycheedah Creek to Lake Winnebago	400E	5	*Wisconsin Home for Women.
5	VERONA	26 UM	-	R20.5-14.9 - R156.9-63.3	Union Grove Branch to Root River	1,890E 380E	-	*The Southern Colony and Training School.
б	Dane County Home VIROQUA	9 UM	-	3.1	Badger Will Creek to Sugar River to* Tributary to Springville	500E	-	*Pecatonica River.
7	Vernon Co. Inst. WALES*	0 M	-  -	- R211.2-x	Branch to Bad Axe River of Creek to Bark River to	465 70 500E	-	*M675.2-20.1-10.9 °to Mississippi River.
8	WAUSAU*	7 UN	-	W269.6-4.2	Rock River Big Rib River to	25E 170	-	*State School for Boys.
9	WYOCENA*	7 UM 7	-	W110.5-7.9	Wisconsin River Duck Creek to Wisconsin River	* 450E	7	*Mount View Sanitarium.  *Columbia County Home and Hospital.
10 11					*Tacoustic Kivet	150E		some and mospitale
12					ļ			
13			1					
14								
15								
16			-	-				
17			i					
18			Ì		İ			
19								
20								•
21								
22								
2.1		ľ			<u> </u>			·
25								
26					,			•
27							ĺ	
28								
29		4	7					
50								
!	<u> </u>							

STATE YEAR WISCONSIN 1962 PAGE 178 OF 17

#### WISCONSIN

Community or facility

providing sever service

ADAMS

ALCOONA

BARABOO

DE PERE

GREEN BAY M.S.D.

HUDSON

KAUKAUNA

KENOSHA

LA CROSSE

MADISON M.S.D.

MILTON

MILWAUKEE M.S.D.

NEENAH

OWEN

RACINE

RACINE, NORTH PARK B.D.

ROTHSCHILD

SAUK CITY

BHAWANO

STEVENS POINT

UABBUAW

Communities and/or facilities served

Friendship

Altoona, Washington Hgts. Subd.

West Baraboo

Alloueztown (part) Ashwauhenon (T) Southeast Subd. Fox River Outlet #2 S.D.#2

Alloueztown (part)
Fox River Outlet #1 S.D.#1
Fox River Hgts. S.D.

Green Bay

Howard Preble Town

North Hudson

Combined Locks

Kenosha, Pleasant Prairie (T)

Onalaska

Shelby (T) S.D.#1 Shelby (T) S.D.#2

McFarland

Madison

Madison, Blooming Grove 8.D.#2
Maple Bluff

Middleton

Middleton, Heims Woods Subd.

Monona

Shorewood Hills

Milton Junction

Bayside Brookfield

Brown Deer

Cudahy Elm Grove

Fox Point

Greenfield Milwaukee

River Hills

Saint Francis Sherwood

Wauwatosa

West Allis West Milwaukee

Whitefish Bay

Menasha

Withee

North Bay Racine Mount Placant (T)

Racine, Crestview S.D.

Weston S.D.

Prairie du Sac

Westcott

Park Ridge

Schofield Stettin S.D.#1